Best Results PLANT KILGORE'S



TRADE MARK

U. S. Department of Agriculture

Blight Resistant Improved World Beater (New, thick wall strain) Pepper

Wilt Resistant Grothen Globe Tomato

Early Green Market (Marketer) Cucumber



A Field of Kilgore's Improved Florida Deep Heart Escarolle at Harvest Time in Manatee County, Florida

Early Yellow Summer Crookneck (Baby Crookneck) Squash



Purple Top White

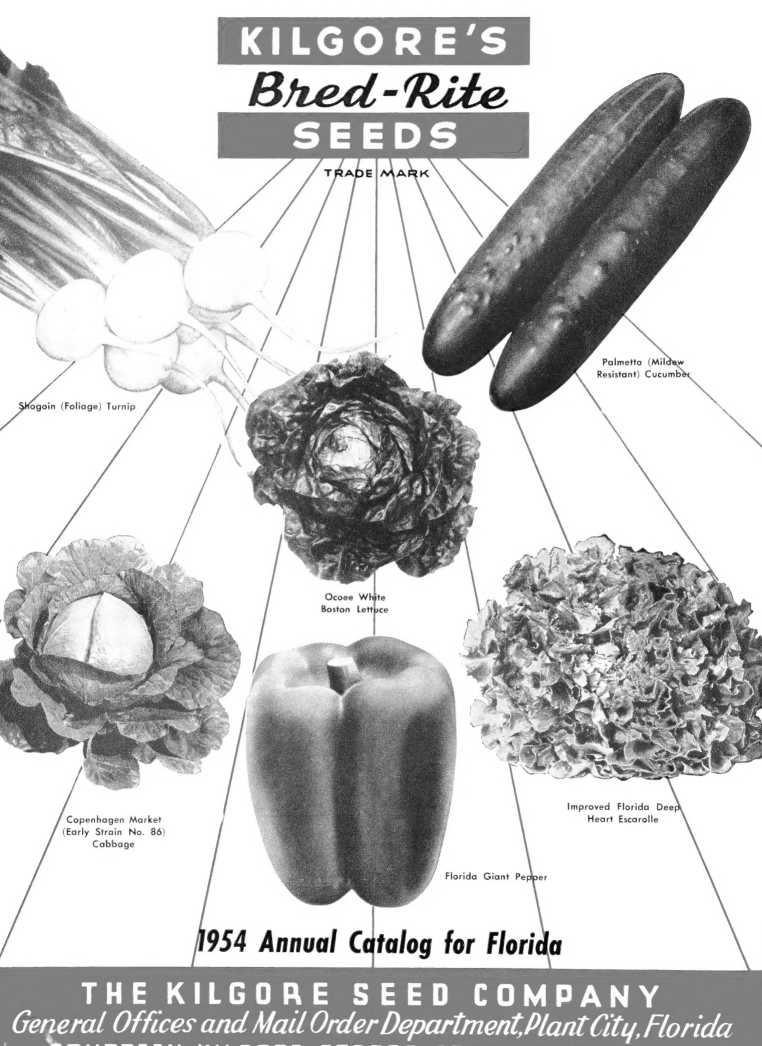
Globe Turnip

1954 Annual Catalog for Florida



THE KILGORE SEED COMPANY

General Offices and Mail Order Department, Plant City, Florida FOURTEEN KILGORE STORES SERVING FLORIDA



FOURTEEN KILGORE STORES SERVING FLORIDA

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THE KILGORE SEED COMPANY

PLANT CITY, FLORIDA

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On Sale Altiden pos max We rec bul	ECIAL NOTICE: Remittances should be made by postal money orders, checks, or cash. DO NOT strems not marked postpaid be sure your remittance includes the necessary amount for postage and as Tax" on non-exempt merchandise. In the case of seeds to allow us to substitute with items of equal value and of the nearest with a cross in the space provided at the bottom of this order sheet. In warrant that the seeds, bulbs and plants we sell are, at the time of delivery, as described on the organized tolerances; but we limit our liability on this warranty to the amount of the purchase price and plants. We give no other or further warranty express or implied. THE KILGORE SEE. We test our seeds for germination before we send them to our customers. We have the fulled quality of all the seeds we sell, but we have no control over them after they leave our hand mination and production are dependent upon many factors other than the quality of the seed, as	the extra heavy k you wherever t variety. Just container within e of such seeds, D COMPANY. st confidence in is. Satisfactory	
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PLEASE DO NOT FORGET TO GIVE YOUR NAME AND ADDRESS

SUBS

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IMPORTANT DIRECTIONS TO CUSTOMERS

By carefully observing the following directions, mistakes and misunderstandings will be very largely avoided.

How to order

Please be careful to sign your name, box number, street or rural route, post office and state on every order. Be sure to tell us your nearest express or freight office should you desire the seed or merchandise forwarded by express, freight or trucking. Please write plainly.

Cash with order or C. O. D.

Ours is a cash business and our prices are made on that basis. Customers are requested to remit when ordering, and by so doing save the c.o.d. fee charged by express companies, banks, and postal authorities for collecting and returning money.

Perishable items not sent C. O. D.

Perishable items, such as strawberry plants, rose bushes, seed potatoes, onion sets, etc., are not sent c.o.d. under any circumstances. Remittance must be sent with order.

How to send remittance

Remittances should be made by postal money orders, drafts, checks or cash. Please do not send stamps.

We pay postage to points in Florida

The postpaid prices indicated in this catalog include delivery to any point in Florida.

Prices subject to change

This catalog is printed during the early fall months. The market on many items of garden and field seeds, as well as supplies, has not yet been fully established. Consequently, prices on these items indicate value at time these pages are printed. In practically all cases orders will be filled at prices indicated in this catalog, but all prices are subject to change without notice. Write for special prices on larger quantities.

Export Shipments to Cuba and the West Indies

For the convenience of our customers in the West Indies, we have established the following agencies: E. G. Del Campo, Nueva Gerona, Isle of Pines, Cuba; F. C. Albury, Nassau, Bahamas.

Each order of pepper and tomato seed sent to Cuba requires an export certificate costing \$3.30.

For direct deliveries outside the continental United States, all prices quoted as "Postpaid" in this catalog are on an f.o.b. Plant City, Florida, basis, and the proper amount for postage must be added to the cost of the seeds.

Parcel Post rates to Cuba and the West Indies

The parcel post rate to Cuba, Bahamas and Jamaica is 45 cents, for Haiti 52 cents, and for the Dominican Republic 53 cents for the first pound or fraction thereof. If the net weight of an order is 1 pound or more, 1 pound must always be added to cover weight after being packed for shipment. In each case add 22 cents per pound for each additional pound or fraction thereof to the above indicated pound rates. Packages of merchandise going to Cuba, Haiti or Dominican Republic, weighing 8 ounces or less are subject to the postage rate of 1½ cents for each 2 ounces or fraction of 2 ounces or less are subject to the postage rate of 3 cents for each 2 ounces or fraction thereof, with a minimum charge of 15 cents.

Air express shipments can now be made from Miami or Tampa, Florida, to any point in the West Indies.

Return of seeds for exchange

To safeguard our customers and ourselves, seeds may not be returned if seed package has been broken. In case of error on our part, unbroken packages may be returned within 10 days after shipment and we will gladly make correction at our expense. No customer would want to plant seed that had been returned from broken or opened packages, nor would we fill an order with such returned seed.

Warranty and Limitation of Liability

We warrant that the seeds, bulbs and plants we sell are, at the time of delivery, as described on the container within recognized tolerances; but we limit our liability on this warranty to the amount of the purchase price of such seeds, bulbs and plants. We give no other or further warranty express or implied. THE KILGORE SEED COMPANY.

Stock or lot number on all Kilgore's seed packages

Every lot of seed distributed by the Kilgore Seed Company will indicate on one end of the front of the envelope or on the back of the label on canned seed, or with large seed like beans, peas, and corn on a tag attached to the bag, a stock number or lot number. This stock number is a code reference to our records of the history, performance and production of that particular lot of seed, by means of which we can trace it back to the growers' field where it was produced and to our trial plantings. It is recommended that every commercial grower of vegetables retain the empty packages or tags with the stock numbers from which Kilgore's seed is planted. Correspondence pertaining to the performance of Kilgore's Bred-Rite seeds should include the specific lot number of the seed under consideration to aid investigation.

About ordering seeds early

Where with certain kinds or varieties of seeds it is indicated "seed supply very limited" we advise our customers to order early. However, it should be borne in mind that it is never advisable or safe to hold many kinds of vegetable seeds through the summer months in the humid, hot climate of Florida, under which conditions the seed loses its vitality and germinating ability very rapidly. This is particularly true of such seeds as beans, corn, onions, pepper, eggplant, celery, lettuce, carrot and cauliflower. Whenever such seeds are indicated as being in limited supply, they should be ordered when ready to plant, or if any quantity is desired they may be ordered or booked with us in advance, and we will hold them for you in our special dehumidified or dry storage room where they will retain their vitality until you are ready to plant them.

Postal, Express, and Sales Tax information

The parcel post weight limit for first and second zones is 40 pounds; 20 pounds in the third to eighth zones. Any weight up to 40 pounds in the first and second zones and 20 pounds in the third zone will usually go just as cheaply by parcel post as by freight or express.

In many sections of Florida that are not easily accessible by freight or express, parcel post service will be found not only far more satisfactory, but more economical. If on a rural route, delivery will be made to your door by mail.

Most Florida points are in the 1st (within 50 miles from Plant City, Fla.) or 2nd (within 50 to 150 miles from Plant City, Fla.) Postal Zone, however, Jacksonville north, Live Oak north and west, and points on the east coast south of West Palm Beach are in the 3rd Zone. (Within 150 to 300 miles from Plant City, Fla.)

Parcel post rates for first and second zones are: first pound 23c, 2 lbs. 27c, 3 lbs. 31c, 4 lbs. 35c, 5 lbs. 39c, 6 lbs. 43c, 7 lbs. 47c, 8 lbs. 51c, 9 lbs. 55c, 10 lbs. 59c, etc. Rates for third zone are: 23c for first pound, 29c for second pound, 3 lbs. 34c, 4 lbs. 39c, 5 lbs. 44c, 6 lbs. 49c, 7 lbs. 54c, 8 lbs. 60c, 9 lbs. 65c, 10 lbs. 70c, etc.

If in doubt about your zone rate, obtain it from your postmaster, and be sure to send enough money to cover necessary postage, if the items ordered are not indicated "postpaid" in this catalog. Do not have your order delayed or reduced by failing to add necessary money for postage. If you send too much money, it will be returned to you. It will be found plainly stated above each item whether or not it is postpaid. Also be sure to include with your remittance the "State Sales Tax" on non-exempt merchandise. (See Page 2).

When you order your seeds and supplies to come by express or freight we can send them collect, so you may pay the transportation charges on delivery. When ordering your seeds to be shipped by express or freight, always give your express or freight station, if it is not the same as your post office.



SALES TAX INFORMATION

The Florida Revenue Act of 1949 (Sales and Use Tax) imposes a 3% tax on the retail sales of many commodities. Numerous agricultural supply items are exempt from the tax, and for your guidance in determining tax exempt items shown in this catalog, we list below those items that are not subject to the tax.

EXEMPT ITEMS

Beekeeper's Gloves and Veils; Cans and Jars; Crate materials; Fencing—For farm use; Feeds—For farm animals; Grafting Wax and Rubber Strips; Hotkaps; Label Paste; Peat Moss; Poultry and Stock Remedies; Paper Pots—Plant Bands and Flats; Seeds—All Vegetable, Field Crop, Pasture Grasses, Onion Sets, Seed Potatoes; Seedbed Cloth; Seed Inoculants; Seed Treating Compounds; Starter Solutions and Root Inducing Materials; Terra-Lite; Tractors; Weed Killers.

EXEMPT ONLY IF USED FOR COMMERCIAL AGRICULTURAL PURPOSES

Dusters; Farm Tools; Fertilizers; Insecticides and Fungicides; Soluble Plant Foods; Fumigants; Garden Tools; Raffia and Twine; Rubber Bands; Sprayers; Tarpaulins.

All other merchandise listed in this catalog is subject to 3% State Sales Tax except sales to Dealers, Government Agencies, Schools, Churches and Charitable organizations pro-

vided Tax Exemption Certificate has been obtained from the State Comptroller. All orders from institutions or organizations claiming tax exemption must clearly indicate on order sent us, the certificate serial number and date of certificate.

THE RATE OF TAX APPLICABLE TO NON-EXEMPT SALES IS AS FOLLOWS:

- (1) On single sales of 10c or less no amount shall be added for taxes.
- (2) On single sales in amounts for 11c to 35c, both inclusive, 1c shall be added for taxes.
- (3) On sales in amounts from 36c to 65c, both inclusive, 2c shall be added for taxes.
- On sales in amounts from 65c to \$1.00, both inclusive, 3c shall be added for taxes.
- (5) On sales in amounts of more than \$1.00, 3% shall be charged upon each dollar of price, plus the above bracket charges upon any fractional part of a dollar in excess of even dollars.

SPECIAL NOTICE

In order to avoid delay in filling your order, on all nonexempt items, be sure to include with your remittance the proper amount of sales tax as indicated above. We are not permitted by law to assume the Sales Tax.

FLORIDA HOME VEGETABLE GARDENS IN 1954

Food prices, especially fresh and processed vegetables, are at a record high in the United States today. One of the best ways of meeting this problem of high food costs is to grow your own vegetables in the urban backyard garden or in the farm home garden. This situation makes the garden, home canning and freezing of vegetables, even more necessary than ever in order to insure ample and economical family food supplies this season in Florida. Plant a "Liberty Garden" to help increase the food supply and to stretch the family food dollar.

Florida is one of the most important commercial vegetable producing states of the Union. Florida home vegetable gardens offer almost no competition to commercial vegetables which are grown mainly for shipment to northern markets. Many Florida families who do not get fresh vegetables from their own gardens, seldom get them, at least in sufficient quantity for good health, from the market. Florida people, city residents as well as rural folks, can help solve their food prob-

lems by producing vegetables in the home garden, that they otherwise would do without or would have to buy. High prices and reduced supplies in the markets have proven beyond all doubt the vital need for home garden production in Florida.

Florida climate and soils are favorable for producing the finest vegetables in the United States. Unlike any other state in the Union, in Florida fresh vegetables can be grown every month in the year, especially during the fall, winter and spring months when they cannot be grown in other sections of the United States. In addition to producing fresh vegetables in your Florida home garden, plans should also be made for preserving vegetables from the garden by canning or freezing for home use, which will mean not only better health for the family, but also a material saving in cost. For best results in your "Liberty Garden" order your seeds from the Kilgore Seed Company—Florida's Leading Seedsmen, Mail Order Department, Plant City, Florida.





Location and plan of the vegetable garden

A level, well drained piece of ground, convenient to the house should be selected for the garden. It should be located where it can be irrigated if necessary and away from hedges, large trees or the shade of buildings. On the farm it should be well-fenced to protect it from rabbits, chickens and other animals.

After selection of a location, and determining the size of the garden, a list of vegetables should be made. In selecting varieties to plant, primary consideration should be given to the likes of the family, also to the size of the plot available. The use of a large number of vegetables gives variety to the diet.

In order to obtain the maximum yield of vegetables at a minimum expenditure of time and money, a map or plan of the garden should be made, showing the various vegetables to be grown, and their position in the garden, indicating length of rows and the space between rows. In the case of a small, backyard garden, entirely worked by hand, the rows should be placed as close together as possible, i.e., the smaller figure in column 5 of our chart on page 4, so that large quantities of vegetables may be produced on a limited space. In large farm gardens cultivated by mule-drawn tools, or other equipment used in the fields for this purpose, the rows should run the long way of the plot, and all crops should be in wide rows as indicated by the larger figure in the chart on page 4.

The planting data given on page 4 of this catalog will help greatly in preparing a plan since seed requirements, planting depths, planting distances and time of maturity, which are necessary for the design of any garden plan, are given.

Making a seedbed

Small seeds such as lettuce, cabbage, collard, pepper, eggplant, tomato, etc., should be sown in a seedbed and the young plants transplanted to the field or garden. A shallow box or flat may be used for this purpose, or a small plot in the garden may be set aside to use as a seedbed for starting plants for transplanting. The soil must be in perfectly fine condition, and in the seedbed it should be made into beds four to six inches high, to prevent overflow in case of heavy rains. In preparing seedbed soil it is desirable to mix in "Terra-Lite" (Vermiculite) in order to increase germination of seed and prevent dampingoff of seedlings. (See page 67). When the soil in the seedbed is in condition-thoroughly and finely pulverized, fertilized with 2 to 3 pounds per 100 sq. ft. of a commercial fertilizer such as Vigoro or Vertagreen (page 67), applied at least a week or ten days before sowing seed, moist, and made smooth and level-sow the seed in rows about six inches apart. Very fine seed like celery, should not be covered with soil, but may be pressed lightly into the soil with a light roller or with a wide board. Larger seeds like tomato, pepper, and cabbage may be covered, not over 1/4 to 1/2 inch deep.

We recommend the use of burlap or white muslin as a cover over the seedbed, stretching it on a three- or four-foot wide tent-shaped or slanting frame built over the seedbed, with the sides about 10 to 12 inches from the ground to provide ample circulation of air under the cover. If plants are being started in late summer for fall planting, the seedbed cover will serve as a shade to protect seedlings from the hot sun, also to break the force of heavy rains. If plants are started in winter for a spring crop, this seedbed cover will protect seedlings from frost or freezes. It may be also advisable to use ground covers of burlap or old fertilizer bags. When seeds begin to germinate these ground covers should be removed immediately to prevent leggy or spindly plants. After the seed is sown, it is desirable to sprinkle every evening or oftener if necessary with cool water by means of hand sprinkling pots in order to keep the soil cool and moist, which tends to increase germination of seeds during the hot summer months.

Success in getting transplanted plants to grow satisfactorily depends very much upon how the plants are grown in the seedbed. For a week or ten days before transplanting, the plants in seedbed should be gradually hardened. This means leaving the cover off the plants for a week or so before transplanting, and water should be withheld from the plants during this period. When plants in seedbed are about six inches high they are ready to transplant into the field or garden, preferably on a cloudy day or toward evening. Water the plants thoroughly several hours before removing from seedbed, and again immediately after setting. A starter solution is helpful (see page 68). To grow good vegetables, a large supply of moisture and fertilizer is essential until the crop is ready to harvest.

Preparation of the soil for the vegetable garden

The soil in the garden should be carefully and well prepared. Bermuda grass and weeds should be removed with all roots. A little extra time spent in preparing the soil for planting will save many hours of hoeing later in the season. It is best to spade or plow, and apply commercial fertilizer to the soil ten days to two weeks before planting in order to avoid burning the seed or young plants. A sample of the soil should be tested, either by yourself with an inexpensive soil test kit (page 73) or by your county agent, and if found too acid or sour apply Hardwood Ashes or Hydrated Lime; if too alkaline or sweet apply Aluminum Sulphate and Manganese Sulphate (see page 67).

Well-rotted animal manure may be used as a fertilizer, at the rate of approximately 25 to 30 lbs. of manure, and 2½ to 3 lbs. of Acid Phosphate for each 100 square feet of garden. If manure is not available, leaf mold or black muck or hammock soil are ideal materials to work into the garden soil. If none of these materials is available, a two or three inch layer of horticultural grade peat moss (page 67) may be worked into the garden soil. This material is clean and easy to handle, and is a wonderfully effective material for breaking up hard soil, making it mellow, or for adding humus to sandy soil, making it more retentive of moisture and fertilizer materials. After this peat moss is worked into the soil, an inch or two inch layer of

Pulverized Sheep Manure, along with a liberal application of a good garden fertilizer such as Vigoro or Vertagreen (see page 67) should be used, applying one of these fertilizer materials broadcast at the rate of 4 to 6 lbs. per 100 square feet. If this material is raked into the surface soil a week or ten days before planting, and if well watered in case of no rain in order to speed the incorporation and decomposition of the fertilizer or manure, you will have the foundation for an excellent vegetable garden. If the fertilizers are applied just before planting, they are very apt to burn the young seedlings as they emerge from the seed.

After the vegetable plants are well started in the garden, fertilizer should be applied lightly on either side of the row of vegetables, but not in contact with the leaves or stems to avoid burning, every two or three weeks. This will make thrifty plants which produce an abundant supply of high quality vegetables for the home table.

Note:—All materials indicated above, such as Pulverized Sheep Manure, Peat Moss, Terra-Lite, Acid Phosphate, Vigoro, Vertagreen, Wood Ashes, Lime, Aluminum Sulphate, Manganese Sulphate, etc., are available at all Kilgore seed stores, and in our mail order department at Plant City, Florida. (See page 67).

For further information on Florida Home Gardening write the Florida Agricultural Experiment Station, Mailing Department, Gainesville, Florida, for a free copy of Bulletin 131 entitled "The Florida Home Garden" and also for Circular 104 entitled "Vegetable Garden Production Guide."



Reference Table for Florida Vegetable Gardens

Many mistakes may be avoided by following directions given in this table. The time requirements indicated for crops to reach edible size vary, of course, according to the season, varieties and soil conditions. Allowance also must be made for the relative estimate of the yields, due to climatic and soil conditions. However, the averages indicated in the table will be found to be fairly accurate for Florida growing conditions on the basis of many years of observation and experience. For information on "when to sow vegetable seeds in Florida" see page 34.

Kind of vegetable Months to Sow Seed (Inclusive)**	Number of Running feet of row for a family of 3 or 4 people (Includes for canning)	Seeds or plants to provide for a family of 3 or 4 people	Depth to cover in inches	Space between rows in feet	Set plants from seedbed or thin out to inches in row	Approximate time required to produce crop, from seed planted in garden or from transplanting plants to garden (days)
Beans (Bush) 1-4, 9-10	100*	½ lb.†	1 1/2 2	2-21/2	3—4	48 to 56
Beans (Pole) 3-5	50	¼ lb.	1 1/2 2	34	9 or 3 ft. hills	63 to 70
Beans (Bush Lima) 3	100*	½ to 1 lb.†	1 1/2-2	3	45	65 to 75
Beans (Pole Lima) 3	50	½ lb.	1 1/2 2	34	9 or 3 ft. hills	90
Beet 1-3, 9-12	100*	1 oz.†	1/2 3/4	1 1/2 2	3-4	56 to 68
Broccoli 8-12	40	1 pkt. or 25 plts.	1/4 1/2	3	18-24	55 to 60 from plts.
Brussels Sprouts 1-2, 8-12	25	15 plants	1/4 1/2	2 1/2 3	18-24	90 from plants
Cabbage 1-3, 8-12	60	50 plants	1/4 1/2	2 1/2 3	12-16	62 to 98 from plts.
Chinese Cabbage 1-2, 8-12	40*	1 pkt. or 50 plts.†	1/4 1/2	2 ½ 3	8—12	70 from seed
Cantaloupe 1-4	50	1 pkt.†	1/2 3/4	45	24 or 4 ft. hills	75 to 95
Carrot 1-3, 9-12	100*	2 pkts.†	1/4 1/2	1 1/2 2	23	72 to 95
Cauliflower 1-2, 8-12	50	30 plants	1/4 1/2	34	18-24	55 to 62 from plts.
Celery 7-12	50	150 plants	1/8	3	45	105 to 130 from plts.
Collard Every Month	50*	1 pkt. or 35 plts.†	1/4 1/2	2 ½ 3	14—18	50 to 52 from plts.
Corn (Sweet) 1-3	200*	½ lb.†	12	2 ½3	12—15	65 to 80
Corn (Roasting Ear) 1-3	200*	½ lb.†	12	3-3 1/2	15—18	68 to 87
Cowpeas (Table) 3-8	150	½ to ¾ lb.	111/2	34	56	68 to 85
Cucumber 1-3, 8-9	50	1 pkt.	3/4	56	12-24	40 to 50
Eggplant, 1-3, 6-8	50	17 plants	1/2	44 1/2	36-18	80 to 85 from plts
Endive (Escarolle) 1-2, 8-12	40	1 pkt. or 50 plts.	1/4 1/2	1 1/2 2	9	90 to 95 from seed
Garlic 8-11 (bulbs or sets)	30	1 lb.	1	1 ½	4	90
Kale 1-3, 8-12	25	1 pkt.	1/4 1/2	2 1/2	20-24	70
Kohl Rabi, 1-3, 9-12	25*	1 pkt.†	1/4 1/2	1 ½-2	68	50
Leek 1-2, 9-12	50	1 pkt. or 120 plts.	1/2	1 1/2	56	140 from seed
Lettuce (Head) 1-2, 8-12	75*	1 pkt. or 90 plts.†	1/4 1/2	1 ½-2	10—15	66 to 84 from seed
Lettuce (Leaf) 1-3, 8-12	50*	1 pkt. or 60 plts.†	1/4 1/2	1 ½2	10—12	46 from seed
Muskmelon 1-4	50	1 pkt.	1/2 3/4	45	24 or 4 ft. hills	75 to 95
Mustard 1-12		1 pkt.†	1/4 1/2	2	810	40 to 45
Okra 3-9	75	1 oz.	1-11/2	34	10—15	50 to 60
Onion Seed 1-9, 9-12		1 pkt. or 400 plts.	1/2	1 1/2	2-4	110 to 150 from seed
Onion Sets 1-2, 8-12		1 pint.	1	1 1/4 1 1/2	1—2	30 to 60
Parsley 1-2, 9-12		1 pkt.	1/4 1/2	1 ½-2	10—12	90
Parsnip 1-2, 9-12	50	1 pkt.	1/2	2 ½ — 3	4	120
Peas (English) 1-2, 9-12		½ lb.†	1 1/2 2	3	12	50 to 53
Pepper 1-2, 6-8, 11-12	40	24 plants	1/2	2 1/2 3 1/2	1016	60 to 80 from plts.
Potatoes (Irish) 1-3, 8-12	200	12 lbs.	14	3-31/2	9-12	75 to 90
Pumpkin 3-5	50	½ oz.	1	8—10	5 ft. hills	100 to 118
Radish 1-4, 8-12		1 pkt.†	1/2	1-11/2	1—2	21 to 25
Rhubarb 9-11	25	pkt. or 15 plts.	1/2 3/4	2 ½-3	18-24	90 from plants
Roselle 3-4	1	1 pkt.	1/2 3/4	56	24-36	175
Rutabaga 1-2, 8-12	50	1 pkt.	1/4 1/2	2	56	90
Spinach—Savoy 1-2, 8-12	50*	1 pkt.†	1/2 3/4	1 1/4 1 1/2	6	40
Spinach—New Zealand 3-7	25	1 pkt.	¾ —1	3	20	60
Squash (Bush) 1-3, 8-9	50	1 pkt.	1	3-4	2 ft hills	42 to 52
Squash (Running) 1-2	50	1 pkt.	1	68	3 or 4 ft. hills	60 to 115
Swiss Chard 1-3, 9-12	25	1 pkt.	1/21	2	12-15	58 to 60
Tomato—Ground 1-3, 8-9, 12	150	50 plants	1/2	3 ½—5	30-36	70 to 90 from plts.
Tomato—Staked 1-3, 8-9, 12	75	50 plants	1/2	4	1620	70 to 90 from plts.
Turnip 1-4, 7-12	50	1 pkt.†	1/4 1/2	1 1/4 1 1/2	4—6	35 to 50
Watermelon 1-4	75	1 pkt.	$\frac{1}{2}$ —1	810	6 to 8 ft. hills	85 to 100

^{*} Make two or more plantings at different times during the season. Number of feet of row indicated is for each planting.

THE KILGORE SEED COMPANY—A Florida Institution GENERAL OFFICES AND MAIL ORDER DEPARTMENT, PLANT CITY, FLORIDA

Belle Glade Fort Myers Gainesville Homestead

Fourteen Kilgore seed stores serving Florida, located at:
Miami— Palmetto 600 N.W. Fifth St. Ocala Pahokee

Plant City Pompano Beach Sanford

Vero Beach Wauchula West Palm Beach-910 Belvedere Road

[†] Number of feet and amount of seed or number of plants indicated are for each planting.

Months indicated are for central and south Florida. In north Florida, some tender kinds will not stand the winter cold, and this fact should be taken into consideration with reference to time of sowing seed.

What vegetables and when to sow seeds in Florida

JANUARY AND FEBRUARY-Bush beans, Beet, Brussels Sprouts, Cabbage, Chinese Cabbage, Cantaloupe, Carrot, Cauliflower, Collard, Corn-Sweet and Roasting Ear, Cucumber, Eggplant, Endive, Kale, Kohl Rabi, Leek, Lettuce, Mustard, Onion Seed and Sets, Parsley, Parsnip, Peas—English or Garden, Pepper, Potatoes, Radish, Romaine, Rutabaga, Spinach, Squash, Swiss Chard, Tomato, Turnip, Watermelon.

MARCH-Bush, Pole and Lima Beans, Beet, Cabbage, Cantaloupe, Carrot, Collard, Corn-Sweet and Roasting Ear, Cucumbers, Eggplant, Kale, Kohl Rabi, Lettuce, Mustard, Okra, Potatoes, Pumpkin, Radish, Roselle, Spinach-New Zealand, Squash, Swiss Chard, Tomato, Turnip, Watermelon.

APRIL-Bush and Pole Beans, Cantaloupe, Collard, Mustard, Okra, Pumpkin, Radish, Roselle, Spinach-New Zealand,

Turnip, Watermelon.

MAY-Pole Beans, Collard, Mustard, Okra, Pumpkin, Spinach-New Zealand.

JUNE-Collard, Egglant, Mustard, Okra, Pepper, Rutabaga, Spinach-New Zealand, Turnip.

JULY-Celery, Collard, Eggplant, Mustard, Okra, Pepper,

Rutabaga, Spinach-New Zealand, Turnip.

AUGUST-Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Cauliflower, Celery, Collard, Cucumber, Eggplant, Endive, Garlic, Kale, Lettuce, Mustard, Okra, Onion Sets, Pepper, Radish, Romaine Rutabaga, Spinach, Squash, Tomato, Turnip.

SEPTEMBER-Bush Beans, Beet, Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Carrot, Cauliflower, Celery, Collard, Cucumber, Endive, Garlic, Kale, Kohl Rabi, Leek, Lettuce, Mustard, Okra, Onion Seed and Sets, Parsley, Parsnip, Peas-English or Garden, Radish, Rhubarb, Romaine, Rutabaga, Spinach, Squash, Swiss Chard, Tomato, Turnip.

OCTOBER-Bush Beans, Beet, Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Carrot, Cauliflower, Celery, Collard, Endive, Garlic, Kale, Kohl Rabi, Leek, Lettuce, Mustard, Onion Seed and Sets, Parsley, Parsnip, Peas-English or Garden, Potatoes, Radish, Rhubarb, Romaine, Rutabaga, Spinach, Swiss Chard, Turnip.

NOVEMBER-Beet, Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Carrot, Cauliflower, Celery, Collard, Eggplant, Endive, Garlic, Kale, Kohl Rabi, Leek, Lettuce, Mustard, Onion Seed and Sets, Parsley, Parsnip, Peas-English or Garden, Pepper, Potatoes, Radish, Rhubarb, Romaine, Rutabaga, Spinach, Swiss Chard, Turnip.

DECEMBER-Beet, Broccoli, Brussels Sprouts, Cabbage, Chinese Cabbage, Carrot, Cauliflower, Celery, Collard, Eggplant, Endive, Kale, Kohl Rabi, Leek, Lettuce, Mustard, Onion Seed and Sets, Parsley, Parsnip, Peas-English or Garden, Pepper, Potatoes, Radish, Romaine, Rutabaga, Spinach, Swiss Chard, Tomato, Turnip.

What corn, grass, clover and field crops and when to sow seeds in Florida

JANUARY AND FEBRUARY-Clover-Crimson, Hubam,

Grasses-Bahia, Oats, Rape, Rye.

MARCH-Beans-Velvet, Benne, Corn-Field, Roasting Ear, and Chicken, Crotalaria, Grasses-Bermuda, Carpet, Italian Rye, Buffel, Sudan and Bahia, Blanket Indigo, Hairy Indigo, Hegari, Millet, Peas-Southern or Cowpeas, Peanuts, Rape, Rice, Shallu (Egyptian Wheat), Sorghum, Sunflower.

APRIL-Beans-Velvet, Beggarweed, Benne, Chufas, Clover-Alyce, Corn-Field, Roasting Ear and Chicken, Crotalaria, Grasses-Bermuda, Carpet, Buffel, Sudan and Bahia, Blanket Indigo, Hairy Indigo, Hegari, Millet, Peas-Southern or Cowpeas, Peanuts, Rice, Shallu (Egyptian Wheat), Sorghum, Sunflower.

MAY-Beans-Velvet, Beggarweed, Benne, Chufas, Clover-Alyce, Corn-Field and Chicken, Crotalaria, Grasses-Bermuda, Carpet, Buffel, Sudan and Bahia, Blanket Indigo, Hairy Indigo, Hegari, Millet, Peas-Southern or Cowpeas, Peanuts, Sesbania, Shallu (Egyptian Wheat), Sorghum, Sunflower. JUNE-Beans-Velvet, Beggarwood, Benne, Chufas, CloverAlyce, Corn-Chicken, Cowpeas, Crotalaria, Grasses-Bermuda, Carpet, Buffel, Sudan and Bahia, Blanket Indigo, Hairy Indigo, Hegari, Millet, Peanuts, Rice, Sesbania, Shallu (Egyptian Wheat), Sorghum, Sunflower.

JULY-Beans-Velvet, Beggarweed, Chufas, Corn-Chicken, Cowpeas, Grasses-Bermuda, Buffel, Sudan and Bahia, Hegari,

Millet.

AUGUST-Cowpeas, Grasses-Bermuda, Buffel, Sudan and Bahia, Millet, Sunflower.

SEPTEMBER-Clover-Hubam, Kenland Red, Grasses-Bermuda, Bahia, Lupines, Rape, Rye.

OCTOBER-Clover-Hubam, Kenland Red, Grasses-Bermuda, Italian Rye, Carpet, Bahia, Lupines, Oats, Rape, Rye.

NOVEMBER-Clover-Crimson, Hubam, White Dutch, Ladino, Kenland Red, Grasses-Bermuda, Italian Rye, Carpet, Bahia, Lupines, Oats, Rape, Rye.

DECEMBER-Clover-Crimson, Hubam, White Dutch, Ladino, Kenland Red, Grasses-Italian Rye, Carpet, Bahia, Lupines, Oats, Rape, Rye.

See pages 38 to 47 for complete cultural directions on field corn, grasses, clovers and field crops in Florida.

What flowers and when to sow seeds in Florida

Kind of Flower-When to Sow Seeds*

AGERATUM (Floss Flower) - Sept. through March

ALYSSUM-Sept. through Jan.

ASTER-Sept. through April BABY'S BREATH OR GYPSOPHILA-

Sept. through Jan. BACHELOR'S BUTTON OR TAUREA—Sept. through Jan. OR CEN-

BALSAM-Sept. through March

BEAN-SCARLET RUNNER-

Feb. through May
GAILLARDIA OR BLANKET FLOWER
—Any month of the year
AFRICAN DAISY OR ARCTOTIS—Sept.

through Jan.

through Jan.

BLUE LACE FLOWER OR DIDISCUS—
Sept. through Jan.

CALENDULA—Sept. through Jan.

CALIFORNIA POPPY—Sept. through

CALLIOPSIS OR COREOPSIS (Annual)-Sept. through Feb. CANDYTUFT—Sept. through Feb. CARNATION—Sept. through Dec.

Kind of Flower-When to Sow Seeds*

CELOSIA (COCKSCOMB)-Jan. through

CHINESE FORGET-ME-NOT OR CYNO-GLOSSUM—Sept. through March COSMOS—March through May DAHLIA—March through April

DELPHINIUM (PERENNIAL LARK-SPUR)—Oct. through Nov.

FLOSS FLOWER OR AGERATUM-Sept. through March GLOBE AMARANTH (GOMPHRENA)—

Feb. through July GOURD (ORNAMENTAL)—Feb. through

May
HOLLYHOCK, ANNUAL INDIAN
SPRING—Aug. through Jan.
LARKSPUR—Nov. through Jan.
LINARIA—Sept. through Dec.
LUPINE—Sept. through Dec.
MARIGOLD—Feb. through May and

again in Sept.

MORNING GLORY OR IMPROVED
IPOMEA—March through June
MOURNING BRIDE OR SCABIOSA—

Sept. through Dec.
NASTURTIUM—Sept. through March

Kind of Flower-When to Sow Seeds*

PANSY-Sept. through Dec. PETUNIA-Sept. through June

PHLOX-Sept. through Feb. PINKS OR DIANTHUS-Sept. through

March QUEEN ANNE'S LACE-Sept. through

SALVIA-Sept. through June

SHASTA DAISY-Sept. through Jan. SNAPDRAGON OR ANTIRRHINUM-

Sept. through Dec.
STATICE—Sept. through Jan.
STRAWFLOWER OR HELICHRYSUM—

Sept. through March SUNFLOWER OR HELIANTHUS-Feb.

through Aug.
SUN PLANT OR PORTULACA—Feb.

through Aug. SWEET PEA—Sept. through Dec. TITHONIA OR FLORIDA SUNFLOWER

-Feb. through June
VERBENA—Any month of the year
VINCA OR PERIWINKLE—Any month
ZINNIA—Feb. through Aug.

See page 48 for complete list of flower varieties for Florida.

* "Time to sow seed" indicated is for central and south Florida. In north Florida, many kinds will not withstand the winter cold, and this fact should be taken into consideration with reference to time of planting.

If interested in flowers write for "Kilgore's Flower Guide for Florida"

BEANS

Our bean seed is high germinating, guaranteed western-grown stock, from the best western growing areas, all carefully milled, graded and fitted for the critical grower.

See page 34 for details of the Kilgore method of handling seeds.

Culture of Green and Wax Podded Bush Beans. Beans are grown on all types of soil in Florida, and are not very particular with reference to soil requirements. Beans are a very quick maturing crop, and are usually preceded or followed by other crops.

Spring planting in the southern and central part of the State begins January 1 and continues until April. Fall planting starts in August. For a fall crop, plant from the middle of August until the middle of October; for a main crop on the Florida east coast plant from October to December. Sow seed in drills, 2 to 21/2 feet apart, dropping a bean every 2 to 21/2 inches, and cover 11/2 to 2 inches deep. On muck soils apply 300 to 600 pounds of a 3-8-8 fertilizer mixture per acre. On sandy loam apply 1200 to 2000 pounds of a 4-7-5 fertilizer mixture per acre, making one application. Soil should be thoroughly prepared, and fertilizer put out from a week to ten days before planting. There is always a risk of the fertilizer burning and killing the vitality of the seed when both are put in at the same time.

For the control of insects and diseases of beans see page 53. In order to control soil diseases and get a better stand, it is always desirable to treat bean seed with "Spergon Seed Protectant" at the rate of 2 ounces per bushel of seed before planting. (See pages 52 and 62). This often means the difference between success and failure in getting a stand. For control of watery soft rot or white mold use Granular Aero Cyanamid.

Inoculate bean seed with Nitragin. This hastens maturity, increase yields and enriches the soil. (See page 69).

The number of days to picking after each variety represents average results secured over a period of years under Florida growing conditions. These figures apply to plantings under normal conditions in Florida, and will vary somewhat in different sections, seasons, and on different soils. However, the number of days indicated will serve to show the relative maturity of different varieties.

GREEN PODDED BUSH BEANS

Plant 3 pecks (45 lbs.) to 1 bushel (60 lbs.) per acre. In the garden make four plantings at different times. Plant $\frac{1}{2}$ lb. to 100 feet of row at each planting for a family of 3 or 4 people.

Write for special prices on larger quantities

GIANT STRINGLESS GREEN POD. (52 days.) Pods are round, somewhat constricted between seeds, long, meaty, and entirely stringless when young or old, of excellent quality, and a very heavy yielder.

1/4 lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid

1/4 10. 20c; 1 10. 60c; 2 10s. \$1.10, Postpaid

Not prepaid, 15 1bs. (pk.) \$4.10; 60 1bs. (bu.) \$15.30

FLORIDA BELLE. (48 days.) Especially well suited to muck. On such soils it is an enormous yielder. On sandy land plants have a tendency to grow too small, pods are too short and are inclined to be tough, papery and fibrous. It has been selected for resistance to rust and mildew, and for vigor, tolerance to heat and drouth and productivity. Pods are six to seven inches long, flat to slightly oval, straight, with a very attractive light green color.

1/4 lb. 20c; 1 lb. 65c; 2 lbs. \$1.20, Postpaid Not prepaid, 15 lbs. (pk.) \$5.00; 60 lbs. (bu.) \$18.90

PLENTIFUL. (50 days.) Plants more spreading in growth than Bountiful, and should be given a little wider spacing in the row. Somewhat more resistant to rust than Bountiful. The pods are longer, slightly thicker, and narrower than Bountiful, flat, straight, and of medium green color.

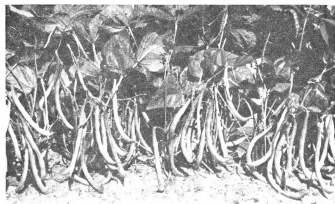
1/4 lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$4.10; 60 lbs. (bu.) \$15.30

STRINGLESS BLACK VALENTINE. (48 days.) The plant is large, vigorous, erect and very prolific. The oval pods are nearly straight, dark green, entirely stringless, and of fine quality and delicate flavor. They retain their color and texture in shipping long distances. Very attractive in appearance, of high edible quality and a good shipper.

¼ lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$4.10; 60 lbs. (bu.) \$15.30

TENDERLONG NO. 15 (Mosaic Resistant) (new). (50 days.) Developed by us through hybridization and selection. Plant grows erect and vigorous, holding pods well off the ground. Pods are round, thick, similar to Tendergreen but longer and straighter, entirely stringless and of excellent texture and quality. Our No. 15 strain of Tenderlong is mosaic resistant and has some tolerance to halo and common blight, which means higher yields of longer, straighter pods than with non-resistant strains and varieties of the Tendergreen type.

½ lb. 20c; 1 lb. 65c; 2 lbs. \$1.20, Postpaid Not prepaid, 15 lbs. (pk.) \$5.00; 60 lbs. (bu.) \$18.90



A typical row of Contender (mosaic resistant) Beans

CONTENDER (Mosaic Resistant). (45 days.) A consistently early, high yielding, attractive appearing, excellent quality stringless bean, adapted for shipment to fresh markets as well as processing. Plant is very vigorous and produces pods similar in color and general appearance to Black Valentine, although the Contender pods will average three-fourths of an inch longer, are slightly heavier and thicker, are round to oval, and have a tendency to curve slightly. Consistently an enormous yielder.

½ lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$4.00; 60 lbs. (bu.) \$14.70

TENDERGREEN. (50 days.) This variety is very popular due to its consistently high productivity and excellent shipping quality. Plants are large, erect, and thick-stemmed. The pods average about five inches in length, are attractive in appearance, being nearly straight, round, fleshy, dark green, entirely stringless, and of excellent quality.

½ lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$4.25; 60 lbs. (bu.) \$15.90

BOUNTIFUL. (48 days.) An old favorite on many markets, especially in the east. A vigorous grower, very productive, with large, long, broad, flat, thick pods, slightly curved, of attractive light green color, stringless, tender, and of excellent quality when young.

½ lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$4.10; 60 lbs. (bu.) \$15.30

BEANS

Green Podded Bush Beans (Cont'd)

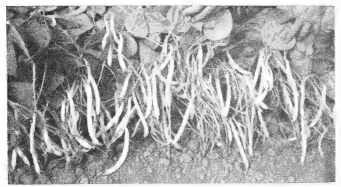
WADE (B1515) Mosaic Resistant) (All-America Gold Medal Winner). (48 days.) This disease-resistant variety was developed by the U.S. Regional Vegetable Breeding Laboratory, Charleston, S. C. The vigorous plants are tall and hold the pods well off the ground. Because of the heavy foliage, the pods do not wind-scar as readily as do other varieties of this type. It is a fleshy, round podded bean of the Tendergreen type, but being powdery mildew and mosaic resistant, it is a consistently higher yielder and produces longer, straighter pods than Tendergreen. The pods are of a dark green color and hold their green color exceptionally well in transit and on the market. Entirely stringless and little fiber. This bean is a dual purpose bean, good for market as well as for processing. Because of its long bearing season, high quality and disease resistance, it is highly recommended for home gardens. This variety possesses disease resistance, high yield, good quality, attractive appearance in color and length, and is a good shipper.

 $\frac{1}{4}$ lb. 20c; 1 lb. 65c; 2 lbs. \$1.20, Postpaid Not prepaid, 15 lbs. (pk.) \$5.00; 60 lbs. (bu.) \$18.90

WAX PODDED BUSH BEANS

Plant 3 pecks (45 lbs.) to 1 bushel (60 lbs.) per acre. In the garden make four plantings at different times. Plant ½ lb. to 100 feet at each planting for a family of 3 or 4 people.

Write for special prices on larger quantities.



Typical plants of Cherokee (Valentine Wax) Beans

CHEROKEE (VALENTINE WAX). (50 days.) The plant of this variety of wax bean is large, vigorous, erect and exceedingly prolific. Very early and an enormous yielder of beautiful, attractive appearing, golden-yellow, long, thick oval pods, nearly straight, entirely stringless and of excellent quality. This wax bean won All-America honors in 1946 and is considered the best wax bean for Florida and the South.

¼ lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$4.10; 60 lbs. (bu.) \$15.30



McCaslan pole beans as grown from Kilgore's high vitality seed in the Homestead, Florida section.

GREEN PODDED POLE BEANS

Plant 2 pecks (30 lbs.) per acre.

In garden plant ¼ pound to 50 feet for a family of 3 or 4 people.

Culture of Green Podded Pole Beans. Pole beans are later in maturing than bush beans, but bear for a longer season and are extremely productive, yielding more than bush beans, and also produce bigger pods. They are somewhat more tender than bush beans if harvested young. For best results, pole beans should be supported by wires or by good strong poles to keep them off the ground. Poles should be 8 to 9 feet above ground, and set firmly in the ground, in rows 3 to 4 feet apart, and three feet apart in the row. Plant three to four seeds around each pole. When plants are well established, thin to two or three plants to a pole. A better arrangement would be to place three or four poles tent-fashion at 3 ft. spacings in the row, and then thin to one plant at a pole. In order to keep pole beans bearing over a long season, it is important to keep them closely picked. Inoculate bean seed with Nitragin for best results. (See page 69.) In order to control soil diseases and get a better stand, it is always desirable to treat bean seed with "Spergon Seed Protectant" before planting. (See pages 52 and 62.) Pole beans are more susceptible to mildew, rust and other foliage diseases than are bush beans, and therefore should be sprayed with Sulfocide or dusted with sulphur quite often. (See pages 53 and 62.)

Write for special prices on larger quantities.

U. S. NO. 4 OR 191 (WHITE KENTUCKY WONDER). (63 days.) This variety was developed by the U. S. Department of Agriculture as a high yielding type of white-seeded Kentucky Wonder, resistant to certain forms of rust. Plant is vigorous, with dark green leaves. The pods are dark green, oval, straight, long, averaging from 8 to 9 inches, and exceedingly attractive in appearance. The pods are stringless in the marketable stage. This variety is exceedingly productive and very desirable for market or home use. Grown most extensively on the west coast of Florida for shipment to southern and northern markets.

 $\frac{1}{4}$ lb. 20c; 1 lb. 65c; 2 lbs. \$1.20, Postpaid Not prepaid, 15 lbs. (pk.) \$5.00; 60 lbs. (bu.) \$18.90

KENTUCKY WONDER (OLD HOMESTEAD). (65 days.) This is a popular, vigorous, hardy, climbing or pole bean, early and very productive over a long season. Pods are very long, ranging from eight to ten inches, curved, nearly round, with undulating surface. Though thick, they appear slender on account of their great length. Pods are meaty, very brittle, and of good quality if harvested young. The pods hang in large clusters from the top to the bottom of the vine, and can be gathered by the handful. Our strain has been selected for productivity, earliness and freedom from flat pods.

 $\frac{1}{4}$ lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$4.25; 60 lbs. (bu.) \$15.90

McCASLAN. (65 days.) A very vigorous grower and heavy producer, unlike other varieties, producing from the ground up over a long season. The pods are medium green, eight inches long, large, flat, slightly curved, very thick and meaty, stringless, brittle and fine grained, and of excellent quality if harvested young. Because of the tremendously high yield of large, attractive pods, this variety has become the leading pole bean on the lower east coast of Florida for shipment to northern markets.

½ lb. 20c; 1 lb. 65c; 2 lbs. \$1.20, Postpaid Not prepaid, 15 lbs. (pk.) \$4.55; 60 lbs. (bu.) \$17.10



LIMA BEANS

BUSH LIMA BEANS

Fordhook—Plant 1 bushel (60 lbs.) per acre.

Henderson—Plant 1 to 2 pecks (15 to 30 lbs.) per acre.

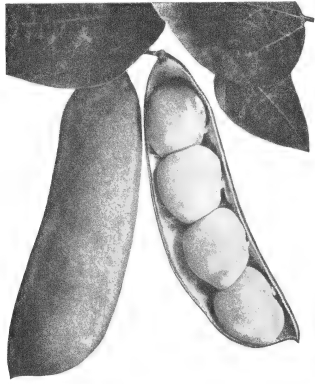
In the garden make two plantings at different times. With
Fordhook plant 1 pound to 100 feet or with Henderson's
plant ½ pound to 100 feet at each planting for a family of
3 or 4 people.

Culture of Bush Lima Beans. In general, cultural requirements of Bush Lima Beans are similar to those given for green and wax podded bush beans, but they need more room (see page 7). Lima beans are not so hardy as string beans, and the ground should be warm when planting the seed. Fertilizer should be applied at least ten days before planting. In order to control soil diseases and get a better stand, it is always desirable to treat lima bean seed with "Spergon Seed Protectant" before planting (see pages 52 and 62). This often means the difference between success and failure in getting a stand. Plant in rows three feet apart, dropping a bean every two or two and one-half inches in the row, covering an inch deep. Thin to stand 4 to 5 inches in the row.

Write for special prices on larger quantities.

FORDHOOK 242. (72 days.) This outstanding strain of the Fordhook variety was developed after many years by the United States Department of Agriculture, and in 1945 it was a Bronze Medal Winner and the top ranking vegetable in the All-America trials. It is an excellent continuous bearer, producing a very heavy early yield, and is especially suitable to Florida because of its outstanding ability to make a heavy set and yield under high temperature conditions when regular strains of Fordhook have a tendency to shed their bloom. Numerous tests all over the south have shown that Fordhook 242 outyields regular Fordhook by an average of from 50 to 85 per cent in different seasons. The plants are as tall as regular Fordhook, grow more erect and have a more open appearance. Pods average 3 to 4 inches long by 1 and 11/8 inches wide and about ½ inch thick, and contain 3 to 4 thick beans. Green shell beans are very slightly smaller than regular Fordhook, have light green seed coats, and are of delicious, finely flavored edible quality. If you have not been successful in growing regular Fordhook in Florida by all means try Fordhook 242.

1/4 lb. 20c; 1 lb. 65c; 2 lbs. \$1.20, Postpaid Not prepaid, 15 lbs. (pk.) \$4.70; 60 lbs. (bu.) \$17.70



Typical pods of Fordhook 242

FORDHOOK-CONCENTRATED (75 days.) This highly bred strain has been developed for concentration of pods on the plant, making it easy to harvest, and for concentration in time of reaching maturity, practically all the beans maturing at one time, making successive harvests unnecessary. The plants are stocky, without tendrils and very prolific. Pods are dark green, very large, with thick fibrous walls giving them body for long distance shipments. Pods contain 3 to 4 large, very thick, plump beans of excellent quality.

½ lb. 20c; 1 lb. 65c; 2 lbs. \$1.20, Postpaid Not prepaid, 15 lbs. (pk.) \$4.70; 60 lbs. (bu.) \$17.70

HENDERSON'S BUSH LIMA (Baby Lima). (65 days.) An early variety, hardy and a sure cropper. The plants are small and very productive. The pods are small in size, very short and narrow, thin, flat, straight to slightly curved. The seeds are smaller and not as plump as Fordhook. This variety matures about ten days earlier than Fordhook. The plants are more prolific than Fordhook, but the seeds and pods are smaller.

¼ lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$3.95; 60 lbs. (bu.) \$14.70

BUTTER or GREEN SHELL BEANS

Used principally as Green Shell Beans, like Lima Beans Old Florida Pole—Plant 1 peck (15 lbs.) per acre. Old Florida Bush—Plant 1 to 2 pecks per acre.

In the garden plant 1 pound Bush to 100 feet, $\frac{1}{2}$ pound Pole to 100 feet for a family of 3 or 4 people.

Write for special prices on larger quantities.

OLD FLORIDA POLE. (75 days.) Culture similar to Green Podded Pole Beans (See page 7). Plant is tall, vigorous, and very prolific over a long bearing season. Pods, borne in clusters, are of medium size, flat, containing an average of 3 medium-sized, flat seeds. Seeds are of buff color spotted with reddish brown. A dependable, prolific variety for Florida.

½ lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$4.40; 60 lbs. (bu.) \$16.50

OLD FLORIDA BUSH (Jackson Wonder). (65 days.) Culture similiar to Bush Lima Beans. This variety is similar to Old Florida Pole, but produces a bush or dwarf plant. Plant is small to medium in size, spreading, with semi-runners resembling somewhat Henderson's Bush Lima. Pods are flat, containing 3 or 4 beans. The seeds are small, flat and of light buff color. It is earlier than Old Florida Pole, very prolific, drouth-resistant, a sure cropper and of good quality.

½ lb. 20c; 1 lb. 60c; 2 lbs. \$1.10, Postpaid Not prepaid, 15 lbs. (pk.) \$3.95; 60 lbs. (bu.) \$14.70

FRENCH'S HORTICULTURAL (68 days.) This is the most attractive bean of the speckled Cranberry type, it making many long pods (6 to 8 inches), straight, very heavily splashed with bright red or deep carmine, which gives them a very striking and attractive appearance. They grow in great profusion on strong, erect, sturdy bush plants, which produce short runners. The shelled beans are pinkish buff color, mottled and streaked with ox-blood. Can be used as a dry shell or green shell bean. Of fine flavor.

 $\frac{1}{4}$ lb. 20c; 1 lb. 65c; 2 lbs. \$1.20, Postpaid Not prepaid, 15 lbs. (pk.) \$5.90; 60 lbs. (bu.) \$22.50



BEET

Plant 6 pounds per acre.
In the garden make three plantings at different times.
Plant 1 oz. to 100 feet of row at each Planting for a family of 3 or 4 people.

Culture. Successful culture demands good soil, to which has been applied 600 to 1,200 pounds per acre of good standard vegetable fertilizer, 4.7-5 mixture. Plant seeds in rows 1½ to 2 feet apart and when 3 inches high thin to 3 or 4 inches apart in the row. In Florida, sow from latter part of September to March.

Prices quoted are postpaid. Write for special prices on larger quantities.

EARLY BLOOD-RED MARKET (Asgrow Wonder). (56 days.) One of the earliest and most uniform beets ever introduced. Roots very attractive in appearance, slightly flattened globe, smooth, with small tap root, of dark red color outside. Flesh of deep dark red, tender, and excellent quality.

Pkt. 10c; oz. 15c; ½ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.

CROSBY'S EGYPTIAN (Improved). (60 days.) This standard variety produces beets of uniform flattened globe shape, very much flattened at the top, of deep red color outside, with a deep purple color with little zoning inside. Sweet and tender.

Pkt. 10c; oz. 15c; ½ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.

DETROIT DARK RED. (68 days.) A very desirable, globe-shaped beet, of dark red color, outside as well as inside, without white zoning; sweet and of excellent quality.

Pkt. 10; oz. 15c; ¼ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.

SWISS CHARD or SPINACH BEET

Plant 4 pounds per acre.

In the garden plant one packet to 25 feet of row for a family of 3 or 4 people.

Culture. Plant like beets in the fall, winter, or spring, in rows 2 feet apart, and thin to 12 or 15 inches in the row. Stalks may be cooked and served like asparagus, or the stalks and leaves may be cooked and served as greens like spinach.

FORDHOOK GIANT. (68 days.) An outstanding Swiss Chard growing to great size. The thick, fleshy, dark green leaves are much crinkled or savoyed, and the pearly white stems are very broad, thick, and fleshy. A very vigorous, hardy grower.

Pkt. 10c; oz. 15c; ½ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.

RHUBARB CHARD. (60 days.) Stalks of rhubarb ruby-red color, which reddish color extends out through the veins into the rich dark green, heavily crumpled leaves.

Pkt. 10c; oz. 30c; ¼ 1b. 85c; 1 lb. \$3.00 5 to 25 lbs. \$2.90 per lb.

SUGAR AND STOCK BEET

Culture. Plant 4 to 6 pounds per acre in rows $2\frac{1}{2}$ to 3 feet apart, and thin to 6 inches apart in the row.

SUGAR BEET, KLEIN WANZLEBEN. (85 days.) This variety is the most valuable for sugar making and stock feeding.

Pkt. 10c; oz. 15c; ¼ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

STOCK BEET, MAMMOTH LONG RED. (80 days.) An enormous yielder and one of the very best for dairymen.

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00

5 to 25 lbs. 90c per lb.

BRUSSELS SPROUTS

Sow ½ pound in seedbed to plant an acre In the garden sow 1 packet in seedbed for 15 plants to set 25 fert of row for a family of 3 or 4 people.

Culture. Sow seed and cultivate exactly the same as cabbage. LONG ISLAND IMPROVED. (90 days from setting out plants.) Plants grow to a height of two feet. Stems are thickly set with small, firm, cabbage-like heads, 1½ inches in diameter, maturing small heads successively. Cooked and served like cabbage. Much more delicate in flavor than cabbage.

Pkt. 10c; ½ oz. 25c; oz. 45c; ¼ lb. \$1.40; 1 lb. \$5.00 5 to 25 lbs. \$4.90 per lb.



A typical head of Waltham 29 Broccoli

BROCCOLI

Sow $\frac{1}{4}$ to $\frac{1}{2}$ pound in seedbed to plant an acre. In the garden plant 1 packet to 40 feet of row, or sow 1 packet in seedbed for 25 plants to set 40 feet of row for a family of 3 or 4 people.

Culture. In Florida, seed may be planted in seedbeds from September to January. Plants should be set in rows 3 feet apart, and $1\frac{1}{2}$ to 2 feet apart in the row. When the main head is cut, thick stems form at the base of leaves on the stalk below. At the end of each branch a medium-sized green head develops. These small heads should be cut with 4 to 5 inches of stem, and tied in bunches for market.

EARLY GREEN SPROUTING OR CALABRESE. (55 days from plants.) This is the old standard extremely early variety of Broccoli which produces tall, erect, bushy plants, with an attractive dark, bluish-green color to the head. Forms a large, compact central head. After the central head is cut the side shoots send out small heads over a long season. The heads are not as solid or firm as DeCicco, but the color is a better, deeper green. An exceptionally high yielder in our trials, consistently producing higher yields than other strains of Broccoli.

Pkt. 10c; ½ oz. 20c; oz. 35c; ¼ lb. \$1.00; 1 lb. \$3.50 5 to 25 lbs. \$3.40 per lb.

TEXAS 107 (50 days from plants.) This variety developed by the Texas Agricultural Experiment Station shows much promise as an exceedingly high yielding, early maturing variety. In numerous Florida trials in different sections of the State it consistently ranked tops in yield. Produces a medium size main head with a great number of good size side shoots. Individual bud formation in head and sprouts is excellent, they being of medium size and very tight and compact, slightly lighter green in color than Early Green Sprouting. The side shoots are very abundant, borne on thick stems. For extra early, high yield, this new variety can't be beat.

Pkt. 10c; ½ oz. 25c; oz. 40c; ¼ lb. \$1.15; 1 lb. \$4.00 5 to 25 lbs. \$3.90 per lb.

WALTHAM 29 (new). (60 days.) Waltham 29 Broccoli is a low growing, heavy, short compact plant, which produces a large, heavy central head. The plant is heavily branched with beautiful, dark green, tight buds that are of medium size, evenly distributed, with no yellow "eyes" showing. Both the plant and head have a most attractive dark blue-green color. It has ability to come through periods of hot weather without the heads opening up. Because of its uniformity, a large portion of the crop matures at one time. Its excellent dark green color, fine head and bud texture and high yield make it a valuable addition for Florida. Of excellent quality and appearance for fresh market and for freezing.

Pkt. 10c; ½ oz. 30c; 1 oz. 55c; ¼ lb. \$1.65; 1 lb. \$6.00 5 to 25 lbs. \$5.90 per lb.



CABBAGE

Sow 6 ounces in seedbed to plant an acre or plant 12 ounces per acre in field. For the garden, sow 1 packet in seedbed for 50 plants to set 60 feet of row for a family of 3 or 4 people.



A typical plant of Marion Market (Yellows Resistant) Cabbage

Culture. Cabbage is a heavy feeder and should be grown rapidly. For maximum yields on sandy loam soils 1500 to 2000 lbs. per acre of a 4-7-5 fertilizer mixture should be applied in the row a few days prior to setting plants. In addition, two or three side dressings of Nitrate of Potash or Nitrate of Soda should be made at three to four week intervals. You cannot grow a big, heavy crop of cabbage on a starvation ration. Where planted in sedbeds, which is the desirable and common practice, plant seed thin in drills 6 inches apart, cover $\frac{1}{4}$ to $\frac{1}{2}$ inch deep, using 6 ounces of seed for an acre of plants, and do not make the soil in seedbeds as rich as soil where plants are to be set. When seed is planted in the field, use 12 ounces of seed per acre. Make rows 21/2 to 3 feet apart and set plants 12 to 18 inches apart in row, depending on variety and size of head you wish to produce. If you desire small heads, crowd the plants; for large heads, place futher apart. For a winter crop of cabbage in Florida seed is planted in September and early October. For an early spring crop plant in November or early December. For the control of cabbage insects and diseases see page 53.

To control downy mildew disease in cabbage seedbeds use Wettable Spergon Spray or Spergon Dust (See page 53). For the prevention of downy mildew and other cabbage diseases in the field use Dithane D-14 spray or Dithane dust. (See page 53).

Our cabbage seed is grown in disease-free territory on the Pacific coast where Black Rot has never been found by plant pathologists who inspect our seed growing fields each year.

The number of days in parentheses after each variety indicates the relative number of days to secure marketable heads from setting out plants in the field or garden. From the time seed is sown until the plants are ready for the field or garden thirty to thirty-five days are usually required.

Prices quoted are postpaid. Write for prices on larger quantities.

EARLY JERSEY WAKEFIELD. (62 days.) Our stock has been bred and selected especially for earliness. It is a week earlier than the old type Jersey Wakefield and is just as large. Very resistant to cold weather. The small, medium-sized, conical-shaped, pointed heads are very firm, of finest quality, and especially desirable for home use.

Pkt. 10c; oz. 25c; ½ lb. 75c; 1 lb. \$2.50 5 to 25 lbs. \$2.40 per lb.

CHARLESTON WAKEFIELD. (70 days.) The heads are larger and broader at the base, not quite so pointed and later in maturing than Early Jersey Wakefield. Of uniform size, very solid and of very desirable market quality. Very resistant to cold weather and premature seeding.

Pkt. 10c; oz. 25c; 1/4 lb. 75c; 1 lb. \$2.50 5 to 25 lbs. \$2.40 per lb.

COPENHAGEN MARKET (Early Strain No. 86). (68 days.) Our early strain of Copenhagen Market has become very popular in all the large important cabbage producing sections of Florida. It is short-stemmed, compact with very solid, round, medium-sized heads, having few outer leaves, thus facilitating close planting, very uniform in shape, and matures practically all at the same time. This uniform maturity is desirable from a marketing standpoint.

Pkt. 10c; oz. 25c; ¼ lb. 75c; 1 lb. \$2.50 5 to 25 lbs. \$2.40 per lb.

MARION MARKET (Yellows Resistant). (75 days.) This is a late maturing, disease-resistant strain of Copenhagen Market, highly resistant to cabbage Yellows disease. Larger and coarser in growth than Copenhagen Market but makes somewhat heavier yields than Copenhagen Market, with large, firm, solid heavy heads with leaves slightly blue-green in color. Will produce a normal crop and heavy yield on Yellows infested soil where non-resistant varieties will fail. We have an improved, true to type strain of this popular variety.

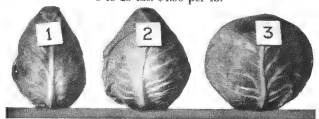
Pkt. 10c; oz. 25c; ¼ lb. 75c; 1 lb. \$2.50 5 to 25 lbs. \$2.40 per lb.

MIDSEASON MARKET. (75 days.) As a result of some trial plantings made in the Everglades muck and elsewhere in Florida, this variety shows much promise. Our strain is uniform as to type and time of maturity, cutting over 50% perfect heads at the first harvest when seeded in the field. The heads are of medium size, hard, globe-shaped on short stems. Leaves are dark green, thick and leathery, making this variety hardy and resistant to cold damage, and also making it a good shipper in bags, the heads not being bruised so readily as other varieties. Of crisp texture and good quality.

Pkt. 10c; oz. 25c; ¼ lb. 75c; 1 lb. \$2.50 5 to 25 lbs. \$2.40 per lb.

RESISTANT COPENHAGEN MARKET (Yellows Resistant) (New) (70 days.) With the increased interest in Cabbage Yellows Resistance in Florida, which Cabbage Yellows Disease has now been found in certain north Florida soils, and for which disease there is no control, the only way to combat it being by planting Yellows Resistant strains or varieties. We are now offering a resistant strain of Copenhagen Market which can be successfully grown in Yellows infested soils where non-resistant varieties or strains would be a failure. Our strain of Yellows Resistant Copenhagen Market is slightly later than our regular Copenhagen Market (Early Strain No. 86). In other general characters it is similar to our Early Strain 86, it producing uniform, medium size, round, hard firm heads, bright to dark green in color, maturing practically all at one time. A most desirable strain of Copenhagen Market to grow as insurance against the dreaded "Cabbage Yellows Disease."

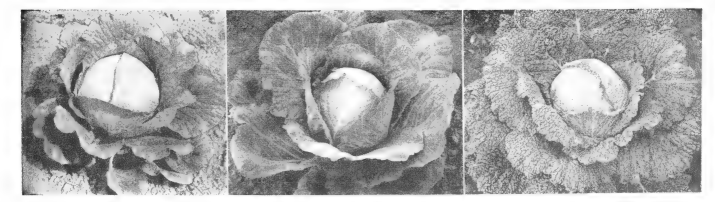
Prices: Pkt. 10c; oz. 45c; ½ lb. \$1.40; 1 lb. \$5.00; 5 to 25 lbs. \$4.90 per lb.



A comparison of our Extra Early varieties

1. Early Jersey Wakefield. 2. Charleston Wakefield.

3. Copenhagen Market. (Early Strain No. 86.)



Three popular round-headed cabbage varieties. From left to right: Golden Acre, Early Glory of Enkhuizen, Savoy-Chieftain.

CABBAGE (Continued)

GOLDEN ACRE. (64 days.) An extremely early, small to medium-sized round-headed cabbage of the Copenhagen Market type, but considerably earlier than most stocks of Copenhagen Market. Our strain of this variety heads up very uniformly and is exceptionally well bred.

Pkt. 10c; oz. 25c; ½ lb. 75c; 1 lb. \$2.50 5 to 25 lbs. \$2.40 per lb.

EARLY GLORY OF ENKHUIZEN. (72 days.) A splendid medium-early, round headed type. Somewhat similar to Copenhagen Market, but slightly later, larger, with a darker green color, and a heavier yield. The heads are protected by large, thick, overlapping wrapper leaves, thus resisting cold damage. Heads are very solid, of medium size, and of excellent shipping and market quality. An improved early maturing strain of the old Glory of Enkhuizen.

Pkt. 10c; oz. 25c; ½ lb. 75c; 1 lb. \$2.50 5 to 25 lbs. \$2.40 per lb.

EARLY ROUND DUTCH. (71 days.) A hardy, and dependable variety of round-headed cabbage. Heads are firm and of high quality. Plants vigorous, small, and compact, with erect leaves and short stems. Suitable for close planting, but must be fertilized more heavily if planted close in order to produce size. Very slow to bolt or produce "seeders" and withstands cold weather better than any other early round-headed variety. Especially well suited for muck land production.

Pkt. 10c; oz. 25c; 1/4 lb. 75c; 1 lb. \$2.50 5 to 25 lbs. \$2.40 per lb.

BADGER MARKET (Wis. 2135X) (Yellows Resistant) (new) (72 days). This new yellows resistant cabbage developed by the Wisconsin Agricultural Experiment Station, is showing much promise in trial plantings especially on Florida muck soils. On sandy soils it is inclined to be too small unless heavily fertilized. In season it is only a few days later than Early Copenhagen Market No. 86. It is extremely uniform as to type and time of maturity. It makes a small, compact frame with small, round heads, of attractive dark blue-green color, very firm and hard, even on loose muck, with a short to medium core. It is very resistant to splitting, and can be left in the field for ten days to two weeks after it is mature and still show no signs of splitting. It possesses excellent edible quality. This new variety is strongly recommended for Florida muck and the better sandy loam soils where it makes heads two and one-half to three pounds in weight, just the right size for northern markets. Seed supply extremely limited.

Pkt. 10 oz. 75c; 1/4 lb. \$2.25; 1 lb. \$8.00; 5 to 25 lbs. \$7.90 per lb.

SAVOY-CHIEFTAIN. (90 days.) Savoy cabbage is commonly called "curly leaf" or "curly" cabbage. It has a distinct flavor which is favored by many people. The plant is of large growth. The large, rich, dark green leaves are uniformly wrinkled or savoyed and curled. The heads are medium in size, hard, and stand a long time without bursting. The best variety of the savoy type for Florida.

Pkt. 10c; oz. 35c; ¼ lb. 95c; 1 lb. \$3.30 5 to 25 lbs. \$3.20 per lb.

ROUND RED DUTCH (80 days.) A medium early variety, similar to Red Acre. Our Early Round Red Dutch is a little more vigorous with larger heads than the Red Acre at maturity. It is possible to cut Round Red Dutch just as early as Red Acre and get as much or more yield per acre. The heads are round, solid, with a deep red color.

Pkt. 10c; oz. 35c; 1/4 lb. \$1.00; 1 lb. \$3.50 5 to 25 lbs. \$3.40 per lb.

CHINESE CABBAGE

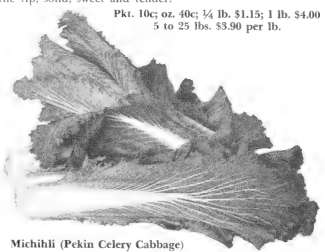
Also known as Celery Cabbage, although it is not a true cabbage, and grows more like a Cos or Romaine lettuce.

Plant 1 pound per acre.

In the garden make two plantings at different times. Plant 1 packet to 40 feet of row at each planting for a family of 3 or 4 people.

Culture. This is distinctly a cool-weather plant and should not be planted for a spring or summer crop, because it quickly bolts to seed in hot weather. It should be planted only for a late fall and winter crop. Seeds should be planted in $2\frac{1}{2}$ to 3 foot rows where the crop is to mature, thinning out as the plants develop to stand 8 to 12 inches in the row. May be started in seedbed and transplanted like cabbage, but usually does better when started in the field or garden where crop is to mature. If started in seedbed, only half as much seed is required as for field or garden planting. Chinese Cabbage makes excellent cole slaw. It may also be boiled like ordinary cabbage. It is a very tender, healthful vegetable and very nutritious and digestible.

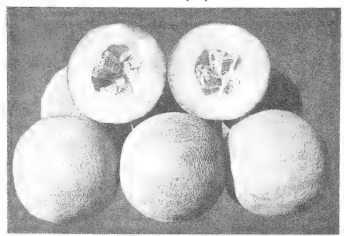
MICHIHLI (Pekin Celery Cabbage). (70 days from seed planting in field or garden to edible stage.) This strain surpasses all other varieties of Chinese Cabbage. It is sure headed, maturing uniformly into long, slender, very firm, well blanched, crisp, tender, and sweet heads, readily salable in any market. It is slightly more vigorous and darker green than other strains, and the heads are more uniform, and it is slower to bolt to seed than Chihili and other strains of Chinese cabbage. The heads become 19 to 20 inches tall, 3½ to 4 inches thick, tapered near the tip, solid, sweet and tender.



CANTALOUPE

Plant 1 to 2 pounds per acre.

In the garden plant 1 packet to 50 feet of row for a family of 3 or 4 people.



Smith's Perfect (Florida Golden Dew) Cantaloupes

Culture. General cultural requirements, diseases and insects and their control, similar to those of cucumber. (See page 16.) Plant in hills 4 to 5 feet apart, dropping 5 to 6 seeds to a hill. Place fertilizer, 4-7-5 mixture, around the hill and make second application when the vines start to run. Thin out to two plants to the hill when 4 inches high. May be planted in 5 foot rows, thinning plants to 2 feet between every 2 plants in the row. For an earlier melon crop and to get ahead of the melon worms, use Hotkaps. (See page 75).

The number of days after each variety represents the time from seed planting to first picking under average spring con-

ditions in Florida.

Prices quoted are postpaid. Write for special prices on larger quantities.

SMITH'S PERFECT (Florida Golden Dew or Rock Melon). (90 days.) This melon was originated in the West Indies. It makes a good, strong, vigorous vine growth, with thick, hard, tough upturned leaves. The tough leaves withstand wind and cold damage. This variety is very resistant to downy mildew disease commonly called blight or rust, and also resists aphids. It is a very good commercial type, making medium size fruits (averaging about 4 lbs. each), very heavy for their size, round in shape but slightly flattened at the stem and blossom ends, covered with a fine netting, free of ribbing, with a tough rind, making it a good shipper and market melon. The fruits have a greenish rind, which upon ripening turns to a beautiful greenish-yellow. As the fruits ripen they produce a delicious melon odor. For market, it is best to harvest them a little on the green side just as they begin to turn yellow. The flesh is firm, very thick, with a small seed cavity, of attractive deep orange or salmon color, and has a most delicious flavor. No other cantaloupe or muskmelon can compare with this variety in delicious edible quality.

Pkt. 10c; oz. 30c; 1/4 lb. 85c; 1 lb. \$3.00; 5 to 25 lbs. \$2.90 per lb.

HALE'S BEST, JUMBO STRAIN. (78 days.) A large fruited strain of Hale's Best, grown very extensively in Georgia and other southern states. Fruits are oval in shape, showing some trace of ribbing, with heavy coarse netting, and average about 4 to 5 pounds in weight. Flesh thick, with relatively small seed cavity, deep orange in color, very sweet and of excellent quality.

Pkt. 10c; oz. 20c; 1/4 lb. 60c; 1 lb. \$2.00; 5 to 25 lbs. \$1.90 per lb.

HALE'S BEST, No. 36. (75 days.) An improved strain of Hale's Best, developed for uniformity in shape and complete netting. Fruits are round in shape, with very heavy, coarse netting, and average about three pounds in weight. Flesh thick, with small seed cavity, deep salmon in color, very sweet and of fine quality. Excellent for shipping.

Pkt. 10c; oz. 20c; 1/4 lb. 60c; 1 lb. \$2.00; 5 to 25 lbs. \$1.90 per lb.

GEORGIA 47 (Mildew Resistant) (New). (72 days.) This new downy mildew and powdery mildew resistant variety is very early, exceedingly prolific, with firm, thick flesh of golden orange color, very sweet. The fruits are generally too small for a shipping cantaloupe, and have a tendency to produce an untractive rough swelling at the blossom end, but for home garden and local markets this disease resistant variety is most highly recommended. For a commercial shipping melon in order to develop desirable size (2 to $2\frac{1}{2}$ lbs.) and eliminate the blossom end bulge or button, this variety requires lots of water by irrigation and heavy fertilization. Under these conditions it makes an enormous yield very early, of uniform, attractive, round to slightly flattened, well netted, good size melons of excellent edible and shipping quality. Seed supply extremely limited.

Pkt. 10c; oz. 35c; 1/4 lb. \$1.00; 1 lb. \$3.50; 5 to 25 lbs. \$3.40 per lb.

CAULIFLOWER

Sow 4 ounces in seedbed to plant an acre. In the garden sow one packet in protected seedbed for thirty plants to set 50 feet for a family of 3 or 4 people.

Culture. We recommend starting plants in well prepared seedbeds where conditions can be provided for continuous rapid growth. A cauliflower plant which has once been checked or stunted in growth will never produce a large, well formed head. Plant in seedbeds from September to December and cultivate the same as cabbage, spacing $2\frac{1}{2}$ to 3 feet between rows and 18 to 24 inches in the row. Cauliflower needs a rich soil and plenty of moisture. Just as soon as the head develops to the size of a walnut, it is very important to draw the outer leaves over the head and tie with soft cord to produce attractive, pure white, solid heads.

Our cauliflower seed is grown in black rot free territory. The number of days in parentheses after each variety indicates the number of days to produce edible heads from setting out plants in the field or garden.

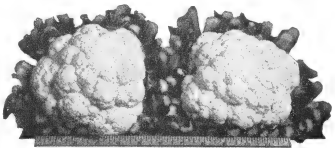
Prices quoted are postpaid. Write for special prices on larger quantities.

SUPER SNOWBALL. (55 days.) This is a very early maturing strain of the Snowball type, which, because of the curled formation of the leaves over the head protects it from the sun and from freezing. The dwarf, compact plants are strong, vigorous, with many short, large, round, broad, heavy, spreading light green leaves, and a short stout stem. The heads are broad, large, smooth, solid, pure white in color, and exceedingly uniform; under proper growing conditions, producing over 90% grade one heads. Highly recommended as an early winter crop, to mature in cold weather. This variety is susceptible to "whiptail" and should be grown in alkaline soils with a high pH to avoid this trouble.

Pkt. 25c; ½ oz. \$1.00; oz. \$1.75; ¼ lb. \$5.25; 1 lb. \$20.00

SNOWDRIFT. (62 days.) This is one of the surest headers known, and is especially well adapted to withstand the hot, humid climatic conditions prevalent in Florida. The vigorous plants grow larger and taller than Snowball, are more compact and upright in growth with long, tall, rather narrow, elliptical shape, erect growing, dark green leaves, which protect the head or curd in its early growth. The large, snow-white, attractive heads are very deep. Heavy and firm or solid, even under relatively hot, humid growing conditions, making this an ideal variety for early spring production in Florida. Very free of leafy and ricy heads, and very resistant to "whiptail" disease.

Pkt. 25c; ½ oz. \$1.00; oz. \$1.75; ¼ lb. \$5.25; 1 lb. \$20.00



Snowdrift Cauliflower

CARROT

Plant 4 pounds per acre.

In the garden make three plantings at different times. Plant 2 packets to 100 feet of row at each planting for a family of 3 or 4 people.

Culture. Sow in good, deeply worked, fine, loose soil, enriched with 800 to 1200 pounds per acre of a good vegetable fertilizer, in drills 1½ to 2 feet apart, and cover seed ¼ to ½ inch deep. When 2 inches high, thin out to 2 to 3 inches apart. Carrots can be planted in Florida from August to March.

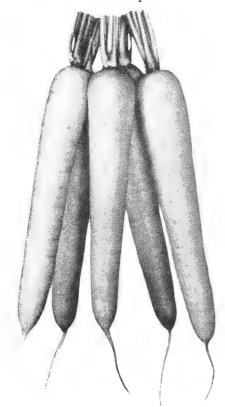
Prices quoted are postpaid. Write for special prices on larger quantities.

DANVERS HALF LONG. (75 days.) Our stock of this variety is half stump or semi-pointed, from 6 to 7 inches in length from the crown to the tip. The shoulder at the crown is from $1\frac{1}{2}$ to $1\frac{3}{4}$ inches thick, and tapers uniformly to a thickness of about $\frac{3}{4}$ -inch just where the root begins to taper to the tip. The tops are a little larger than those of Chantenay, and the crown is flat without a depression. The roots are smooth and attractive in appearance.

Pkt. 10c; oz. 20c; ½ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

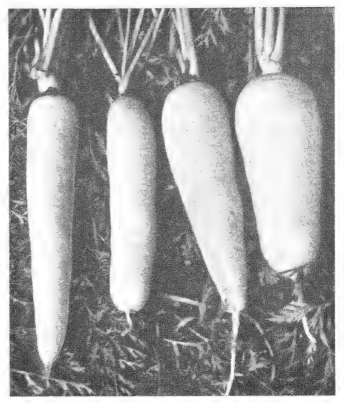
IMPERATOR. (77 days.) The roots range from 7 to 8 inches in length, with a shoulder diameter of $1\frac{1}{4}$ to $1\frac{3}{4}$ inches, smooth, uniformly tapered to a semi-blunt end, deep rich orange color, both exterior and interior with comparatively inconspicuous core. The flesh is of rich orange color, extending to the center of the root, with an indistinct core; fine grained, tender and of excellent quality. The tops are of medium size, but strong enough for good bunching. For shipping quality, attractiveness and popularity in the market, Kilgore's Bred-Rite strain of Imperator is superior to other long-rooted varieties.

Pkt. 10c; oz. 20c; ½ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.



Imperator Carrot

Developed to meet the need for a better market type.



Comparison of root characteristics of carrot varieties. From left to right: Imperator, Nantes (Coreless), Danvers Half Long, Red Core Chantenay.

RED CORE CHANTENAY. (72 days.) This is an improved type of Chantenay. The roots are tapered, less stump rooted, and slightly longer than the old Chantenay, averaging about 6 inches. The interior is solid orange-colored without the usual lemon color in the core. The flesh is very tender and sweet, which with the excellent outside color and shape combines to make this variety exceptionally valuable for the market.

Pkt. 10c; oz. 20c; ½ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

NANTES (Coreless, Touchon). (70 days.) We have the true type, which is long and cylindrical, about 5½ to 6½ inches long and 1 to 1½ inches thick, very stump rooted with a small rat tail. The color is clear orange-red and the core is rather undefined, being of the same color as the flesh so that it is called "Coreless." The tops are small and short, but heavier than ordinary stocks of Nantes, and the root is very fine-grained, tender, delicate, sweet and of highest edible quality. An excellent high quality variety for the home garden and local market.

Pkt. 10c; oz. 20c; ¼ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

LONG ORANGE, IMPROVED. (86 days.) Our stock is the true thick-shouldered strain of Long Orange, 13/4 to 2 inches thick at the shoulders. 10 to 12 inches long, and tapering in a straight line to the tip. The tops are rather large. Popular in sections of Florida where a smooth, reddish-colored, long-rooted carrot is desired.

Pkt. 10c; oz. 20c; ½ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

YELLOW BELGIAN (Stock Carrot). (95 days.) The giant among carrots. Grown exclusively for stock, very large, 12 inches long from crown to tip, and 2½ inches thick at shoulder. Pale yellow skin and flesh. Hardy, heavy yielder and very nutritious for stock.

Pkt. 10c; oz. 20c; ¼ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

CELERY

Sow ½ pound in seedbed to plant an acre. For the garden sow 1 packet in a well protected seedbed for 150 plants to set 50 feet of row for a family of 3 or 4 people.

Prices quoted on celery seed are postpaid. Write for special prices on larger quantities.



Typical plants of Green Florida Pascal Celery ready for packing in Howard crates.

CULTURE OF CELERY

First sowings in Florida are made the later part of June and continue to December. The main sowings for a winter crop are usually made in July or early August, and for the spring crop, grown principally on muck, they are usually made in October and early November. Celery seed is always planted in protected seedbeds. The soil must be put in perfectly fine condition and made into beds 4 to 6 or more inches high, to prevent overflow in case of heavy rains. When in conditionthoroughly and finely pulverized, well fertilized at least 10 days before sowing seed, moist, and made perfectly smooth and level-sow the seed broadcast or in rows 6 inches apart, using I pound of seed to from 125 to 150 yards of bed 3 feet wide. The seed should be barely covered with soil.

We recommend use of burlap or white muslin as a cover over the seedbed stretching it on a tent-shaped or slanting frame built over the seedbed, with the sides about 12 inches from the ground to provide ample circulation of air. This seedbed cover will serve as a shade and also break the force of heavy rains. After the seed is sown, it is desirable to sprinkle with cool water by means of hand sprinkling pots with a very fine spray in order to keep the soil cool and moist, which tends to increase the germination of celery seed during the hot summer months. With surface irrigation, fresh cool water should be circulated continuously around the beds. For the control of insects and diseases of celery see page 53. For the control of pink rot of celery use Granular Aero Cyanamid.

When plants in seedbed are 6 inches high, transplant to the field in double rows 3 to 3½ feet apart, with 7 inches between the double rows, and set the plants 4 to 5 inches apart in the row. The plants may be set in single rows 3 feet apart, allowing 4 to 5 inches between plants in the row. The Pascal varieties should always be planted at least 6 inches in the row. To grow fine celery, a large supply of moisture and fertilizer is essential from the time the seed is sown in the seedbeds until the crop is ready for harvest.

The number of days in parentheses after each variety indicates the relative number of days to marketable stage or harvest from setting out plants in the field or garden. It usually requires about seven or eight weeks to grow plants large enough to be set in the field.

In May and June, at the beginning of the celery seed planting season in Florida each year, we test samples of all our celery seed in our laboratory germinator, and also in outdoor seedbeds at Sanford and Plant City, and the germination is printed on every package of celery seed so our customers will know how much to plant in order to secure a satisfactory stand in the seedbed.

GREEN FLORIDA PASCAL. (125 days.) A very vigorous, compact-growing variety, with large, broad, rounded, heavy, dark green leaves, and with broad, semi-round, medium-long, exceedingly thick, very meaty, solid, smooth, glossy, attractive appearing ribs. The ribs or petioles will average from 7½ to 8 inches to the first joint and plants will range from 20 to 23 inches overall. It develops a much better heart than other varieties of the Green Pascal type. The ribs or stalks are of ideal edible quality, being tender, brittle, stringless and crisp. Even the outermost stalks possess an unsurpassed flavor and are surprisingly rich and nutty. Our Florida Pascal strain has been developed for smooth glossy ribs (free of ridging), for a high rib count per plant, and a taller and more compact growth, and better heart formation than other strains of Green Pascal.

This stock is not subject to premature seeding, and can be grown at any time during the fall, winter or spring in Florida. It is important not to cut this variety too soon, as it requires 2 to 3 weeks more time in the field than varieties of the Golden type, but will outyield the Golden type 40 to 50 per cent. The yield and quality are materially cut down if harvested too soon. Set plants of this variety at least 6 to 7 inches apart in the row for large sizes and heavy yields. The seeds of Green Pascal are larger than Golden type celery, and therefore seed of this variety should be planted about 25% to 50% heavier by weight than other varieties in order to ge the same stand.

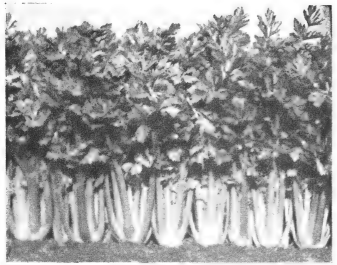
> Pkt. 15c; ½ oz. \$1.00; 1 oz. \$1.50 1/4 lb. \$4.00; 1 lb. \$15.00

SUMMER PASCAL (Waltham Strain or California Pascal). (115 days.) This is the earliest maturing of all the Green Pascal varieties. The Waltham strain was developed by the Waltham, Mass., Agricultural Experiment Station for a rapidly growing Green Pascal type of celery with long, upright growing, compact ribs or petioles, making a very attractive appearing celery for the markets. The ribs are very thick and semi-rounded, but not quite as smooth as our regular strain of Green Florida Pascal, although the Waltham strain will mature about a week earlier, and make an enormous yield of large sizes. This strain must be cut promptly when ready or it will tend to go down, and won't hold up in the field after mature as well as Green Florida Pascal. Because of its long, compact upright growing ribs or petioles, this strain is becoming very popular in California, and therefore is referred to as "California Pascal."

Pkt. 15c; ½ oz. 85c; oz. \$1.35; ¼ lb. \$3.40; 1 lb. \$12.50



Celery (Cont'd)



Part of a typical row of Florida Golden No. 15 Celery

FLORIDA GOLDEN NO. 15. (115 days.) After many years of breeding, selecting, and testing by our breeding department, we introduced this improved variety. It is intermediate between the Old Golden and Special or Golden Plume types, possessing the desirable characteristics of both types. It is recommended especially for a Florida mid-winter crop because it withstands cold weather better than most varieties of the Special or Golden Plume type. Our Improved stock has been selected for uniformly long, thick, round ribs, large full hearts of rich golden yellow color, and for heavy yields of good sizes. The ribs average eight to ten inches in the first joint, are not thin and flat, but are rounded and exceptionally thick. The plants range from 21 to 24 inches over all, making a most attractive pack. This is one of the best varieties for a mid-winter crop in Florida.

Pkt. 15c; ½ oz. \$1.00; 1 oz. \$1.50; ¼ lb. \$4.00; 1 lb. \$15.00

COLLARD

Sow $\frac{1}{4}$ pound in seedbed to plant an acre, or plant $\frac{1}{2}$ pound per acre in field.

For the garden make two sowings at different times. Sow 1 packet in seedbed for 35 plants for each planting to set 50 feet of row, or plant one packet in 50 feet of row at each planting for a family of 3 or 4 people.

Culture. Collard is an old standby for winter greens all over the South. May be started in seedbeds or seed may be planted direct in the field, in rows 2½ to 3 feet apart, with plants 14 to 18 inches apart in the row. Use about 1200 pounds of a 4-7-5 fertilizer per acre before setting plants. Collard can be planted every month of the year in Florida, but it grows best and produces the highest edible quality during cool weather. This vegetable should be included in every Florida family garden, as it is very hardy, easy to grow and will furnish an abundance of greens, high in health-producing vitamins.

The number of days in parentheses after each variety indicates the number of days from setting out plants to harvest. It requires about a month in the seedbed to get plants from seed sowing to transplanting stage.

Prices quoted are postpaid.

Write for special prices on larger quantities.

GEORGIA OR SOUTHERN. (50 days.) A non-heading type of the cabbage family, very extensively grown for greens in home and commercial gardens in Florida. Plant grows from two to three feet tall, is erect and spreading, with many large, undulated leaves on a white stem. Withstands cold as well as

heat, and adverse soil conditions. A high yielding hardy type, of excellent quality when cooked. This is the old standard variety for Florida and the South, and is used more extensively than any other variety. Our strain of this variety has been selected for uniformity and resistance to early seeding.

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

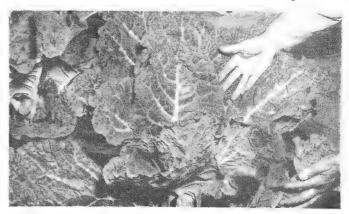
VATES. (55 days.) This variety of collard was developed by Dr. M. M. Parker, Horticulturist and Vice Director of the Virginia Truck Experiment Station at Norfolk, Va.

It makes a very large, vigorous, rather low growing plant, not subject to wind damage, with very large, broad, heavy, thick leaf blades, the leaf blade developing from the base of the short stem or petiole. The leaves are smooth with an attractive deep, dark green color, the stems and leaves never turning yellow or purplish even in the coldest weather or on poor soils. It retains this deep green color in shipment and on the markets. It ships and holds up, retaining a fresh appearance, much longer than other varieties. It is an enormous yield, large growers in the Norfolk area claiming they average 700 bushels per acre, and as high as 1000 bushels per acre have been secured. It is very slow to bolt to seed in cold or hot weather. It is exceedingly uniform as to plant type and free of mixture, our stock having been grown direct from the originator's most recent selection. In quality it is claimed to be superior to any of the old standard varieties.

Pkt. 10c; oz. 15c; ¼ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

FLORIDA SAVOY (Long Stem). For cropping and bunching. (50 days.) This distinctly new variety was developed in Florida from the old True Georgia by many years of continuous selection for a type of slow seeding, uniform, true to type collard that would produce a heavy crop of leaves continuously over a long season. The plant grows very tall, and the large, rich green, heavy lower leaves with long stems can be cropped and bunched for market every ten days or two weeks throughout the season. The plant makes an enormous vield of very large, thick, heavy, beautiful, slightly savoyed or curly leaves which are very tender and have an exceptionally sweet taste. For maximum yields, successive harvests of the large, heavy leaves as they develop up the stem should be made and tied in bunches, this variety not being adapted for harvesting the whole plant unless harvested very young. Every Florida collard grower should plant this new heavy yielding, attractive appearing, high quality variety.

Pkt. 10c; oz. 15c; 1/4 lb. 35c; 1 lb. \$1.00; 5 lbs. 90c per lb.



Florida Savoy (Long Stem) Collard, showing immense size of leaves



CUCUMBER

Plant 2 pounds per acre.

In the garden plant 1 packet to 50 feet of row for a family of 3 or 4 people.

Culture. Rich, moist, sandy loam soil is the best for growing cucumbers. The soil should be well fertilized with a good vegetable fertilizer such as a 4-7-5 mixture applied at the rate of 1200 lbs. to a ton per acre a week or ten days before planting. The early "cukes" bring the money, and to get them early you must figure on protecting them with troughs, because they are sensitive to cold, and sometimes the slightest frost will ruin the crop. Fall plantings are made in late August and in September. Spring planting in Florida begins early in January and continues through February. Plant in rows 5 to 6 feet apart, 6 inches apart in the row, and thin to 1 or 2 feet between every two plants in the row. Sometimes it is difficult to get a stand early if the ground is wet and cold, as the seed will rot before it germinates. Frequently two or three plantings have to be made to get an early stand. In fact, many successful growers make three or four plantings side by side, in the same field, at intervals of four to five days so that in case of frost or some disaster to the planting that is already up, there is another stand of seed just ready to come out of the ground, which would mean a gain of six to ten days as compared to planting over again. The time gained by several plantings might mean hundreds of dollars in extra profits by securing earlier maturity, as compared to planting over. A row of oats planted between every two rows of cucumbers makes a good windbreak.

Cucumbers are pollinated by either hived or wild bees. In isolated locations it is always desirable to provide a strong hive of bees in cucumber fields in order to insure perfect pollination and a good set of fruits. The bees should not be placed in the field until the cucumbers begin to blossom, in order to provide food for the bees so they will remain in the cucumber fields. Without proper pollination the cucumbers are deformed, or at least a large percentage of bottlenecks and nubbins are produced, and a small set of fruits develops, due to lack of bees to facilitate proper pollination of the female blossoms with pollen carried by the bees from male blossoms.

For the control of insects and diseases of cucumbers see page 54). To control angular leaf spot treat seed with a mercuric chloride. (See page 52.) The best control for downy mildew, sometimes called "rust," is Dithane D-14 spray or Dithane dust. (See page 54.) The most effective and safest control for aphids and some other cucumber insects is Isotox spray or Kilgram dust. (See page 54.)

For an earlier cucumber crop and a protection against beetles, use **Hotkaps**. (See page 75.)

For dill to make cucumber pickles see Page 20.

The number of days after each variety represents the time from seed planting to first picking under average spring or fall conditions in Florida.

Prices quoted are postpaid.
Write for special prices on larger quantities.

EARLY GREEN MARKET (MARKETER). (50 days.) This variety comes from a cross of Straight 8 and A and C type. It produces a cucumber similar in shape and size to Straight 8, but it holds its dark green color much better, especially in late spring. It averages about 8 inches in length, and is especially desired by the eastern and southern markets where a medium size cucumber is preferred. It is particularly admired for the neat appearance and uniformity of its many fruits, which are of an exceptionally rich, uniform, dark green color down to the blossom end. It seems to stand heat of late spring better than other varieties. Exceedingly prolific, throwing an exceptionally large number of female blossoms per plant. The fruits are exceptionally uniform in size, shape and color, with practically no jumbos or oversize even when not harvested for several days. It will average over 90 per cent fancies. Buyers pay a premium for this cucumber, when other varieties go begging at lower prices.

Pkt. 10c; oz. 25c; ¼ lb. 65c; 1 lb. \$2.25 5 to 25 lbs. \$2.15 per lb.



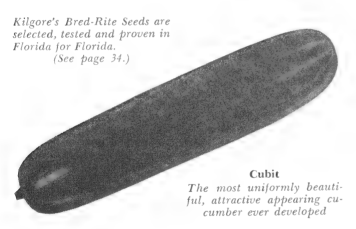
A field and typical fruits of Early Green Market Cucumbers at Fort Myers, Florida



Packing Early Green Market Cucumbers on a farm in the Plant City section of Florida

CUBIT. (42 days.) Cubit is a very popular variety of cucumber because of its outstanding good qualities. The plants are very prolific; the smooth fruits are dark green color, and average about $8\frac{1}{2}$ inches in length, are cylindrical in shape with blunt ends, without any taper, and with a very small seed cavity making them ideally adapted for slicing. They hold their color, crisp texture and fresh quality well in shipping and on the market. This variety makes the most uniformly beautiful shaped cucumber of any variety. This uniformly attractive appearing, high quality, early maturing, and good shipping and keeping variety is rapidly gaining favor as it becomes better known among commercial cucumber growers of Florida.

Pkt. 10c; oz. 25c; ¼ lb. 65c; 1 lb. \$2.25 5 to 25 lbs. \$2.15 per lb.



PUERTO RICO NO. 39 (Mildew Resistant) (Special Long Strain). (42 days.) This variety was developed by the Puerto Rico Agricultural Experiment station for resistance to downy mildew or blight. In cool, rainy weather, especially in fall, when other varieties go down with mildew disease, this variety continues to grow and produce an abundance of fruits, making it especially valuable as a home garden variety. Although this variety is highly resistant to downy mildew it is not immune, and should be sprayed or dusted regularly with a good fungicide like Dithane. The vines are rather compact in growth, hardy and very productive. As originally introduced the fruits of this variety were rather short, but we have selected for long fruits until with our special long strain the fruits will average about 71/2 inches in length, dark green in color, and fairly smooth or free of spines. Recommended for the Florida home garden and for local markets and for shipment to northern markets that will take a cucumber varying in length from 7 to 8 inches.

> Pkt. 10c; oz. 25c; 1/4 lb. 65c; 1 lb. \$2.25 5 to 25 lbs. \$2.15 per lb.

STRAIGHT-8. (47 days.) This plant is vigorous in growth, very prolific and produces symmetrical, almost cylindrical fruits. As indicated by the name, the fruits are perfectly straight, averaging about eight inches long, well filled at the ends and when ready for harvest are smooth and dark green in color. Our improved strain is darker green in color than other strains and uniform in size, shape and color, making it an ideal packing and shipping type. Recommended for fall planting in Florida, but should not be planted for a late spring crop because the fruits have a tendency to be too light in color late in the season.

Pkt. 10c; oz. 25c; ½ lb. 65c; 1 lb. \$2.25 5 to 25 lbs. \$2.15 per lb.

WAUCHULA STAYS GREEN (Special Long Strain). (40 days.) Plants are exceedingly prolific, producing an enormous crop of fancy fruits, and are extremely early. Fruits average 8 inches in length and are smooth, perfectly cylindrical in shape, well filled at the ends, medium green in color, and very uniform in size, shape and color. This strain is especially well suited for fall and early spring planting in Florida, but is not desirable for late spring.

Pkt. 10c; oz. 25c; ½ 1b. 65c; 1 lb. \$2.25

Pkt. 10c; oz. 25c; ¼ lb. 65c; 1 lb. \$2.25 5 to 25 lbs. \$2.15 per lb.

STAYS GREEN (Pickle Type). (40 days.) This variety should be grown only for pickles, not for a slicing or as a fresh market cucumber. It is very early and exceedingly productive of short, dark green, warty cucumbers most desirable for dill pickles.

Pkt. 10c; oz. 25c; ¼ lb. 65c; 1 lb. \$2.25; 5 to 25 lbs. \$2.15 per lb. PALMETTO (Mildew Resistant). (50 days.) This variety was developed by Dr. W. C. Barnes of the Clemson College Truck Experiment Station, Charleston, S. C., from a cross of Puerto Rico 40 mildew resistant variety and Cubit in order to develop a good market type cucumber possessing the downy mildew resistance of the Puerto Rico 40. This variety produces vigorous vine growth, and is highly resistant to downy mildew, the most serious cucumber disease of the south. Palmetto will survive and produce a good crop, whereas other varieties may go down with mildew under cool, wet weather conditions.

Pkt. 10c; oz. 30c; ¼ lb. 85c; 1 lb. \$2.75 5 to 25 lbs. \$2.65 per lb.



Palmetto (Mildew Resistant) Cucumbers

Plant 10 pounds per acre. In the garden make two plantings. Plant 1/4 lb. to 200 feet of row at each planting for a family of 3 or 4 people.

Culture. Plant in well-fertilized rows 2½ to 3 feet apart, dropping two seeds every 12 to 15 inches in the row, leaving one plant to a place. Sweet corn requires three times as much fertilizer as does field corn. Use 1000 lbs. per acre of a good commercial fertilizer mixture high in potash. It is claimed that potash causes the tips of the ears to fill better and greatly improves the edible quality of sweet corn. When corn is about knee high apply 200 lbs. per acre of sodium nitrate or its equivalent. This fertilizer practice will greatly increase the yield and will bring the crop into earlier maturity. Early plantings are made in Florida from January 1st until March. Ship in special corn crates, five to six dozen ears per crate. For control of corn ear worms see page 54.

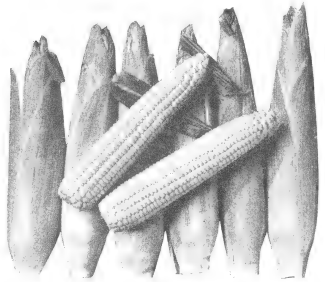
The two standard varieties of high yielding hybrid sweet corn for Florida are Golden Bantam and Ioana. These two varieties were the first hybrid sweet corns ever introduced, and are still used extensively in Florida because of their consistently high yield of attractive, high edible quality ears.

GOLDEN CROSS BANTAM. (73 days.) Golden Cross Bantam is a true hybrid sweet corn that has done exceptionally well as a high quality, yellow-kerneled, early variety in Florida. The small, short stalk (5½ to 6 feet) is very sturdy and vigorous. Suckers quite badly. The rather small six-inch long ears are 10 to 14 rowed. Kernels are attractive, deeper yellow in color than Golden Bantam. It is more uniform, higher yielding, and far superior to any of the ordinary Bantam varieties. Especially recommended for home use, fancy local markets and for shipping to select markets.

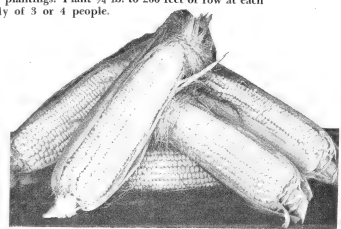
1/4 lb. 20c; 1 lb. 75c; 2 lbs. \$1.25, postpaid Not prepaid, 10 lbs. \$3.90; 25 lbs. \$9.50; 100 lbs. \$37.00

CALUMET (No. 57). (76 days.) In comparative trial plantings at experiment stations and in commercial plantings all over Florida during the past three years, this new hybrid variety has consistently received the highest rating for yield, uniformity and attractive appearance, and appears to have same resistance to ear worm damage. This plant is of medium height, 61/2 to 7 feet, slightly taller than Ioana, is vigorous, relatively resistant to drouth, and almost suckerless, with large, dark green leaves. The ears are long, averaging about 8 inches, cylindrical, well filled to the tips and with tight husks of good length. Kernels are light yellow, medium wide, very deep, usually in 12 to 14 rows. Very uniform in maturing and a high yielder. Makes a very attractive pack of from 5 to 6 dozen per crate usually 5 to 51/2 dozen. This new hybrid is one of the very finest of the many new ones recently introduced, and as a result of numerous trials in Florida we predict that it will be Florida's leading variety of sweet corn.

½ lb. 20c; 1 lb. 80c; 2 lbs. \$1.40 postpaid Not prepaid, 10 lbs. \$4.90; 25 lbs. \$12.00; 100 lbs. \$47.00



Calumet Sweet Corn. Note kernel covering over tip of ears.



Ioana Sweet Corn

IOANA. (74 days.) This is a very productive, yellow-kerneled, true hybrid sweet corn, which won All-America honors. The vigorous plants are highly resistant to drouth. Plants are medium tall, 6 feet, and sturdy, with large, broad and numerous dark green leaves. Ears 7½ to 8 inches long, 12 to 14 rowed, well-filled with medium wide, attractive yellow kernels of fine quality and flavor. Covered with a long and tough husk, which makes this variety highly resistant to worms. The husk retains its green color for a long time, making for fresh, attractive market appearance. This hybrid is unusually uniform in plant and ear characters, and exceptionally productive.

1/4 lb. 20c; 1 lb. 75c; 2 lbs. \$1.25, postpaid

Not prepaid, 10 lbs. \$3.90; 25 lbs. \$9.50; 100 lbs. \$37.00

GOLD RUSH HYBRID. (70 days.) This extra-early maturing hybrid makes small, short plants, 5½ to 6 feet tall, which are sturdy, vigorous and heavy yielding, mostly two ears per plant, with relatively few suckers, fairly resistant to Helminthosporium leaf blight, producing medium to large size, rather short, averaging 7½ to 8 inches, fairly thick, slightly tapering ears, with tight, good heavy husk coverage and with 12 to 14 straight rows of large, broad, medium deep, beautiful yellow kernels well filled to the tip, very tender, sweet, and of fine quality and flavor. Its earliness and beautiful ears make it a winner for Florida.

1/4 lb. 20c; 1 lb. 80c; 2 lbs. \$1.40 postpaid

Not prepaid, 10 lbs. \$4.70; 25 lbs. \$11.50; 100 lbs. \$45.00

HURON (No. 54). (74 days.) This hybrid in numerous trial plantings in Florida shows much promise because of its very vigorous growth with heavy, dark green foliage, making it unusually resistant to heat and drouth and is comparatively resistant to ear worm damage. It is especially desirable for a late spring crop in Florida, and seems to be well adapted to sandy loam soils. Plant is of medium height, 7 feet, and very sturdy, with few suckers. The ears are long, averaging 7 to 71/2 inches, and slim with a very small cob, covered with 14 rows of deep, narrow, light yellow kernels. An enormous yielder, and makes high yields even under poor growing conditions. On muck and rich sandy loam soils it grows too vigorously with the ears tending to protrude beyond the tip of the husk.

1/4 lb. 20c; 1 lb. 80c; 2 lbs. \$1.40 postpaid
Not prepaid, 10 lbs. \$4.90; 25 lbs. \$12.00; 100 lbs. \$47.00
ILLINOIS GOLDEN No. 10. (74 days.) This hybrid developed
by the Illinois Agricultural Experiment station is a heavy
yielding main crop corn. Seems exceptionally well adapted to
muckland production in Florida. The plants are vigorous,
61/2 feet tall, with some suckers, and with large heavy, dark
green leaves, a heavy stalk and a strong root system making
them very drouth tolerant, and somewhat resistant to ear
worms. A good yielder of medium long, averaging about 7
inches, large, thick, heavy ears packing 4 to 5 dozen per crate.
The ears are slightly tapered, covered with large, fairly tight
husks, with 12 to 14 straight rows of large medium-yellow
kernels.

 $\frac{1}{4}$ lb. 20c; 1 lb. 75c; 2 lbs. \$1.25, postpaid Not prepaid, 10 lbs. \$4.50; 25 lbs. \$11.00; 100 lbs. \$43.00

EGGPLANT

Sow 1/4 pound in seedbed to plant an acre. For the garden sow one packet in seedbed for 17 plants to set 50 feet of row for a family of 3 or 4 people.



A field of Fort Myers Market Eggplant at harvest time.

Culture. For a spring crop, plant seed in November, December, and January; for fall crop, plant in June, July, and August, in muslin or burlap-covered seedbeds. When set in the open, the plants may need some protection from the sun. Many growers use palmetto fans, stuck slanting on the south side of the hill, which will keep the sun from striking the newly set plants with full force. Have 4 to 41/2 feet apart and 3 to 4 feet between the plants. Egglant being a long season crop requires several fertilizer applications. Best results are obtained by applying half or more of a complete 4-7-5 fertilizer mixture at planting time and the remainder when the crop is one-third to one-half grown. The initial application should be made in two bands each located 2 or 3 inches below and 3 inches to the side of the plant row. Subsequent application should be drilled close to the plant row.

Top-dressing applications of nitrogen or a combination of nitrogen and potash vary in amount and frequency according to seasonal conditions. Two or three applications at rates equivalent to 100 pounds nitrate of soda and 25 pounds muriate of potash per acre generally meet the needs during a given growing period. For the control of insects and diseases of egglant see page 54.

The number of days in parentheses after each variety indicates the number of days to first marketable fruits, from setting out plants in the field or garden. It usually requires six to eight weeks to produce plants for field setting.

Prices quoted are postpaid.

Write for special prices on larger quantities.

If interested particularly in Egglant production write the Florida Agricultural Experiment Station, Mailing Department, Gainesville, Florida for a free copy of circular 109 entitled "Eggplant Production Guide." Similarly, if particularly interested in the production of any other vegetable crop, write the Experiment Station for a free copy of their production guide on that crop, being sure to indicate the crop on which you desire guidance.

FORT MYERS MARKET. (83 days.) We were the first to introduce this variety, which is today the leading variety grown in the South. Our breeding department has made special selections to improve the variety for uniformity in type of plant, size, shape and color of fruit. In numerous tests we have found our strain to be superior to others in the fact that it produces immense yields of uniform, large-sized fancy fruits over a long period. The plants are of the high-bush type, producing a very tall, vigorous growth. The fruits are slightly elongated, cylindrical in shape, never producing a necky stem end, and they possess an intense deep black color so much in demand among buyers and in the markets.

Pkt. 10c; oz. 60c; ½ lb. \$1.75; 1 lb. \$6.50 5 to 25 lbs. \$6.40 per lb.

FLORIDA MARKET (Cook's Strain) (Phomopsis Resistant). (75 days.) This is the disease resistant variety of egglant which Florida growers have been waiting for in order to make eggplant production on diseased soils a profitable venture. Tip over, leaf blight and fruit rot disease all caused by the Phomopsis fungus has become so severe in the state as to make eggplant production unprofitable on many soils in some sections. This new variety was developed by Dr. Phares Decker, Plant Pathologist at the Florida Agricultural Experiment Station, Gainesville, Fla. He crossed a wild, disease-immune variety from India with the Ft. Myers Market variety, and after many years of selection he has developed this outstanding variety. It makes a very vigorous, tall, rank growing, sturdy bush, holding all the fruits well off the ground. It is extremely early and an enormous yielder, bearing over a very long season. This makes it a very desirable variety for south Florida where it can be planted in early fall for production throughout the winter and spring months. The attractive fruits are cylindrical in shape and develop to a very large size. They are of an attractive, dark color. After several years of selection on the original Florida Market variety, we have in this Cook's Strain a great improvement in color, shape and uniformity. Under good growing conditions it makes uniform dark colored, cylindrical shaped fruits.

Pkt. 10c; oz. 75c; ¼ lb. \$2.50; 1 lb. \$9.00 5 to 25 lbs. \$8.90 per lb.



Escarolle-Improved Florida Deep Heart

Sow 1/2 to 1 pound in seedbed to plant an acre, or plant 1 to 11/2 pounds per acre in the field.

For the garden sow one packet in seedbed for 50 plants to set 40 feet of row, or plant one packet to 40 feet of row for a family of 3 or 4 people.

Culture. Plant from August to February in seedbeds or in the fields or garden the same as lettuce. Set in rows 11/2 to 2 feet apart and 9 inches apart in the row. Soil and fertilizer requirements are the same as for lettuce. (See page 21).

The number of days indicated after each variety is the number of days from seed planting in the field or garden to edible or harvest stage. For insect control see page 54.

Prices quoted are postpaid. Write for special prices on larger quantities.

ESCAROLLE-IMPROVED FLORIDA DEEP HEART. (90 days.) One of the very best and most prolific types to grow commercially. In great demand on northern markets, and well adapted to Florida soil and climatic conditions. The leaves are large, broad, thick, slightly crumpled, of medium green color, with thick, nearly white midribs. Our improved stock of this variety is of the full-heart type, developing an upright growth, producing a very heavy, thick matted plant with large, deep, well balanced creamy white hearts. We have an outstanding improved, true-to-type stock of this variety which we are now offering Florida growers.

Pkt. 10c; oz. 15c; 1/4 lb. 45c; 1 lb. \$1.50; 5 to 25 lbs. \$1.40 per lb.

RUFFEC GREEN CURLED. (Green Ribbed). (95 days.) Sometimes called "Chicory." A hardy vigorous sort, with deep green, curled, finely cut leaves, giving a mossy appearance. The midrib is thick, broad, green, tender and fleshy. A dense mass of deeply divided leaves forms the head which blanches readily to a beautiful creamy white.

Pkt. 10c; oz. 15c; 1/4 lb. 45c; 1 lb. \$1.50; 5 to 25 lbs. \$1.40 per lb. PANCALIER GREEN CURLED (Pink Ribbed). (98 days.) Similar to Ruffec except midribs or leaf stems are tinged with rose instead of green. Slightly later, larger and more vigorous, with darker green leaves than Ruffec. Ships and holds up in the markets exceedingly well.

Pkt. 10c; oz. 15c; 1/4 lb. 45c; 1 lb. \$1.50; 5 to 25 lbs. \$1.40 per lb.

A packet will sow 10 ft. of row; an ounce 50 ft. of row. DILL-LONG ISLAND MAMMOTH. (65 days.) Partially matured seed clusters and flowerheads are useful for flavoring dill pickles. A tall growing plant, 2 to 21/2 feet high, vigorous, with very finely divided leaves. Larger and much superior to common Dill. Seed clusters are borne in umbels or clusters which branch from the entire plant. Seeds have a strong aromatic odor, and mildly pungent flavor.

Pkt. 10c; oz. 35c; ½ lb. \$1.00; 1 lb. \$3.50

GARLIC (90 days)

Plant I pound to 30 feet of row for a family of 3 or 4 people. Garlic sets come in the form of bulbs which are divided into so-called sets or cloves, which are planted the same as onion sets, from August to November, in rows 15 to 20 inches apart, setting the cloves 3 to 4 inches apart in the row, being sure not to cover the tips of the cloves. Garlic is a southern crop and does well in Florida. After thorough curing, the bulbs should be stored in a dry, airy place until used.

1/2 lb. 45c; 1 lb. 85c; 5 to 25 lbs. 75c per lb.; postpaid

KALE

Plant 1 ounce to 100 feet or row, or 1 packet to 25 feet of row for a family of 3 or 4 people.

Culture. Kale is grown for greens. Plant in Florida from August to April, in rows 21/2 feet apart, and for large plants thin from 20 to 40 inches apart in the row. The plants are extremely hardy, withstanding the coldest weather in any part of Florida. The plants also stand heat, and can be grown almost the year around in Florida, except in midsummer.

DWARF BLUE CURLED SCOTCH. (70 days from seed sowing to edible stage.) This is the most desirable hardy variety for Florida and for the markets. It forms a handsome, dwarf, spreading plant with many long, heavy, finely curled, attractive, blue-green, plumelike leaves. Our stock is exceptionally well-bred, uniform and very attractive. This vegetable ranks high in vitamin content.

Pkt. 10c; oz. 20c; 1/4 lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

KOHL RABI

For the garden make short row plantings at different times. Plant 1 packet to 25 feet of row at each planting for a family of 3 to 4 people.

Culture. Plant in row 1½ to 2 feet apart, thinning from 6 to 8 inches apart in the rows. Planting every ten days will give a succession of tender, fleshy stems until hot weather. Start fall planting September, and successive plantings can be made until early spring.

WHITE VIENNA. (50 days from seed sowing to edible stage.) The fleshy stems, or so-called bulbs, are formed above ground and are very light green, very tender and delicate, and of best quality if used when about 2 inches in diameter, before fully grown. Prepare by boiling the same as turnips. They make a delicious and nutritious dish.

Pkt. 10c; ½ oz. 25c; oz. 40c; ¼ lb. \$1.15; 1 lb. \$4.00 5 to 25 lbs. \$3.90 per lb.

LEEK

Sow 11/2 lbs. in seedbed to plant an acre, or plant 3 lbs. per acre in the field.

For the garden sow 1 pkt. in seedbed for 120 plants to set 50 feet of row, or plant 1 pkt. to 50 feet of row for a family of 3 to 4 people.

Culture. Leek seed may be planted any time during the fall or winter directly in the field, or preferably in seedbeds, in good rich soil. When plants in seedbeds are six to eight inches high, transplant to rows 18 inches apart, and 5 to 6 inches apart in the row, or thin out to this spacing in the field. The long, thick, fleshy blanched stems of Leek when boiled and served with a butter or cream dressing are delicious. They are also used for seasoning and flavoring soups and stews, and in salads, and may be eaten like green onions. The stems are eight to ten inches long and 11/2 inches thick. When marketed they are tied in bunches with twelve Leeks to a bunch.

LARGE AMERICAN FLAG. (140 days from seed planting in field or garden to full edible stage.) This is by far the heaviest yielding and the best variety for Florida growing conditions. It makes larger and thicker, more fleshy stems than other varieties.

Pkt. 10c; ½ oz. 25c; oz. 45c; ¼ lb. \$1.40; l lb. \$5.00 5 to 25 lbs. \$4.90 per lb.

LETTUCE

Sow ½ to 1 pound in seedbed to plant an acre, or plant 1 to 1½ pounds per acre in field.

For the garden make two plantings at different times. Sow 1 packet in a protected seedbed for 60 to 80 plants to set 50 to 75 feet of row at each planting for a family of 3 or 4 people, or plant 1 packet of seed in 50 to 75 feet of row at each planting,

Culture. First sowings are made in Florida the beginning of September and continue until March. Low, damp soil is best suited for this crop. Lettuce must be grown rapidly in order to give it size, tenderness, crispness and high edible quality. Therefore, the land must be highly fertilized and moist. In Florida about one ton per acre of 4-7-5 fertilizer is commonly used for the Boston, Romaine and leaf types, where 800 to 1200 pounds per acre of a 3-8-8 fertilizer is recommended for the Iceberg type. Broadcast the seed on good moist seedbeds that have been thoroughly prepared, or sow in rows six inches apart and use a light roller to press seed into soil. A pound of seed sown broadcast plants a bed three feet by a hundred yards. Place burlap or well-washed old fertilizer sacks over the beds until seeds sprout. Old fertilizer sacks must be thoroughly washed before using to prevent burning of seed sprouts. Be sure seedbeds are kept thoroughly moist at all times after the seed is planted. In hot weather germination may be hastened and improved by placing moistened lettuce seed in moist cloth in the ice box for several days before sowing. In level culture, lettuce plants are usually set 15 by 15 inches in the field, or in rows $1\frac{1}{2}$ to 2 feet apart, and 10 to 15 inches in the row, or in double rows 16 inches apart, with 31/2 to 4 feet from center to center of double rows, and 14 inches in the rows. Plants should be watered as set in field. For insect control see page 54.

Rusting of head lettuce and Romaine is usually due to boron deficiency. To prevent or stop this trouble, it is recommended to spray with 1 lb. borax to 50 gallons of water. This should be applied at the rate of not more than a total of 4 pounds borax per acre in two applications. Too much borax is toxic.

The number of days in parentheses after each variety represents the time required to develop marketable heads from the planting of seed in seedbed or in the field or garden under average Florida conditions.

Prices quoted are postpaid.
Write for special prices on larger quantities.

KILGORE'S MAMMOTH ROMAINE. (73 days.) Our Mammoth Romaine is taller and much more vigorous and makes much larger heads with correspondingly heavier yields compared to other strains of Romaine or Cos lettuce. It can be left in the fields for 10 days to two weeks after it is ready to harvest without danger of bolting to seed. If forms firm, solid heads with the leaves well capped over the top. We have selected and re-selected this strain until it is very uniform in all respects. See second paragraph under "Culture" for control of rusting, to which this strain is somewhat susceptible.

Pkt. 10c; oz. 20c; ¼ lb. 60c; 1 lb. \$2.00 5 to 25 lbs. \$1.90 per lb.

PARRIS ISLAND COS (Mosaic Resistant) (new). (68 days.) This is a new Cos or Romaine type resistant or tolerant to lettuce mosaic, and very resistant to premature seeding. Similar to Dark Green Cos, but a shade lighter green, with the leaves of somewhat heavier texture. Of value wherever mosaic is a limiting factor in the growing of Cos type lettuce. Very uniform and attractive.

Pkt. 10c; oz. 25c; ½ lb. 75c; 1 lb. \$2.50; 5 to 25 lbs. \$2.40 per lb. SIMPSON, BLACK-SEEDED, (46 days.) The best large, very early, non-heading or leaf variety. The leaves are very broad, much blistered and crumpled, and excessively frilled on the borders, light yellowish-green in color, very tender, of fine delicate texture, and of excellent quality.

Pkt. 10c; oz. 20c; ½ lb. 60c; 1 lb. \$2.00 5 to 25 lbs. \$1.90 per lb.

GREAT LAKES 59 (new). (78 days.) This is a new, early maturing strain of Great Lakes. Matures about 5 days earlier than regular Great Lakes. The color is lighter than regular Great Lakes, a gray-green and the leaves are smoother and much less frilled at the edge. Wrapper leaves lie back, exposing the attractive large, round, solid, slightly flattened head at market stage. Heads are uniform in type and time of maturity, and more symmetrical in shape than regular strains. Pkt. 10c; oz. 40c; ½ lb. \$1.15; 1 lb. \$4.00; 5 to 25 lbs. \$3.90 per lb.

WHITE BOSTON (Ocoee Strain). (75 days.) This strain of White Boston was originated and developed in the Winter Garden section of Florida, and has been selected under Florida conditions for the development of a large framed lettuce similar to Big Boston. It produces larger heads and bigger yields than any other strain of White Boston.

Pkt. 10c; oz. 20c; ½ lb. 60c; 1 lb. \$2.00 5 to 25 lbs. \$1.90 per lb.

BIG BOSTON. (75 days.) The heads are of cabbage or butterhead type, large sized, broad, slightly spreading, globular, with a broad shoulder at the base. The outer leaves are broad, almost smooth, but wavy at the edge, medium light green with a tinge of brown on outer leaf margins.

Pkt. 10c; oz. 20c; ½ lb. 60c; 1 lb. \$2.00 5 to 25 lbs. \$1.90 per lb.

MIGNONETTE. (67 days.) An early maturing, exceedingly high quality, small, crisp head lettuce, not grown for commercial shipment, but useful for the Florida home gardener and for local markets because of its exceedingly high edible quality, being deliciously sweet-flavored, crisp and tender.

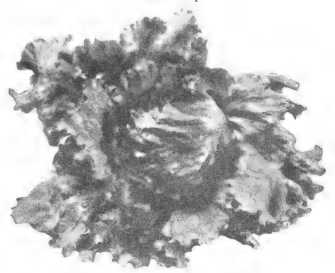
Pkt. 10c; oz. 35c; 1/4 lb. \$1.00; 1 lb. \$3.50 5 to 25 lbs. \$3.40 per lb.

BIBB (Genuine Kentucky Strain). (60 days.) A very distinct, small, early maturing, loose butter-head type lettuce, with thick, tender leaves of deep glossy green color, rich in vitamins, with a beautiful rich, creamy yellow interior head possessing superior crispness and delicious flavor. Recommended for home gardens and local markets where high edible quality is desired. Set plants only 6 inches apart because of their small size.

Pkt. 10c; oz. 20c; 1/4 lb. 60c; 1 lb. \$2.00; 5 to 25 lbs. \$1.90 per lb.

GREAT LAKES (Regular Strain No. 118). (83 days.) The plants of Great Lakes are large, vigorous and have a distinctive, deep grassy-green, attractive appearance. Leaves are large, with rather deeply serrated margins, and very heavy midribs. The heads are relatively large, compact, firm and solid, with abundant wrapper leaves which cover the heads, protecting them from cold and heat injury. Experience indicates that Great Lakes will stand higher temperatures, is much less subject to bottom rot, tip burn and slime rot, and does not bolt as readily as other varieties of this type. If offers a real possibility for prolonging the Florida lettuce growing season in late spring, and in early fall. This variety won a medal in the All-America selections of 1943.

Pkt. 10c; oz. 40c; ½ lb. \$1.15; 1 lb. \$4.00 5 to 25 lbs. \$3.90 per lb.



A typical head of Great Lakes Lettuce



MUSTARD

Plant 4 pounds per acre.
In the garden make two plantings at different times.
Plant 1 packet to 40 feet of row at each planting for a family of 3 or 4 people.

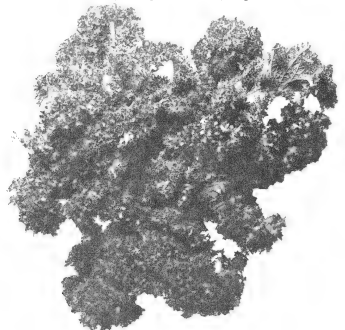


Chinese Broad Leaf (Elephant's Ear) Mustard

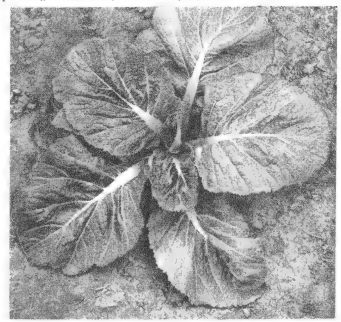
Culture. General cultural directions similar to those for cabbage (see page 10), except seed is always planted direct in the field or garden. Mustard is one of the quickest growing greens. Sow seed August to March in good rich garden soil in rows 24 inches apart and thin from 8 to 10 inches in the row. Heavy fertilization with a fertilizer mixture high in nitrogen or ammonia, and moist soil are conducive for quick growth, high yield and good edible quality. Does best, and has most agreeable flavor, when grown in cool weather of late fall, winter and early spring. Makes a very beautiful, nutritious dish, high in food value, when boiled for greens.

The number of days after each variety indicates the time from seed planting in the field or garden to harvest stage.

Prices quoted are postpaid. Write for special prices on larger quantities.



Fordhook Fancy Mustard



Florida Broad Leaf Mustard

FLORIDA BROAD LEAF. (40 days.) The large, rapidly growing plants are rather tall and upright in growth, with very large, thick, broad, smooth, round or oval (8 to 10 inches long and 8 inches wide), bright medium green leaves. The leaves have a large, distinct, flattened, whitish stem and midrib. It produces more leaf growth than other varieties. Plants stand a long time without bolting to seed, and do well in hot weather. Of excellent edible quality, the flavor being very mild. Fine for greens and salads.

Pkt. 10c; oz. 15c; 1/4 lb. 35c; 1 lb. \$1.00; 5 to 25 lbs. 90c per lb.

CHINESE BROAD LEAF (ELEPHANT'S EAR). (40 days.) This is a very popular variety and is a hardy and vigorous grower. It produces large, broad, elongated or oblong shaped leaves (9 to 10 inches long and 6 inches wide) which are slightly crumpled and of medium dark green color. The leaves have a small, rounded midrib and differ in this respect as well as in shape of leaf from the Florida Broad Leaf. Tender and of excellent quality, of mildly pungent flavor, when boiled for greens.

Pkt. 10c; oz. 15c; ¼ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

FORDHOOK FANCY. (42 days.) A very hardy, vigorous, upright grower, producing large, beautiful bright green, very deeply fringed leaves, attractive in appearance. A very heavy yielder. The plants stand a relatively long time without bolting to seed. Of good edible quality, crisp and tender in texture, and very mild in flavor. Our stock of this variety is well bred and uniformly true to type.

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

TENDERGREEN (MUSTARD SPINACH). (45 days.) Although not a true mustard, it is like a quick growing mild mustard, with a spinach flavor, and remains tender even in dry, hot weather. An all-season plant, as it withstands heat and may be planted throughout the spring and summer. The smooth, oblong leaves are very dark green in color, with small white midribs. Relatively slow to bolt to seed. It combines the flavor of mustard and spinach.

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

OKRA

Plant 8 pounds per acre. In the garden plant 1 ounce to 75 feet of row for a family of 3 or 4 people.

Okra does wonderfully well all over Florida where the young seed pods are used in different ways and are highly esteemed. In addition to being served alone, pods are used in soups and stews to which they give body. It is a healthful vegetable, and should be planted in every Florida garden. We have done a great deal of work on our seed stocks of this valuable Florida vegetable.

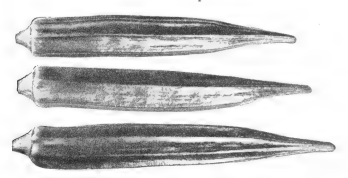
Each year, we make special selections for stock seed from only the best, earliest maturing plants. Our seed growing fields are carefully rogued so as to eliminate any slightly off-type plants. We are confident we have the best strains of okra seed obtainable anywhere.

Culture. Okra can be planted in Florida any time from February until September, but it is a warm-weather plant and will not do much until the ground becomes warm; in fact, the seeds are hard to germinate when the ground is cold. Treat seed with Spergon when ground is cold. (See page 62.) It can be planted in almost any kind of soil except in very sandy soil or in poorly drained soils. We consider it one of the easiest and safest money crops that can be planted. Plant in rows 3 to 4 feet apart and sow thinly in the drill. When three to four inches high, thin out to one plant every 10 to 15 inches. Okra should be cut every second day. If this is not done some of the pods become too hard and the young plants will stop bearing pods. Plants should bear for several months after harvesting starts. Okra does best on sandy loam soil with a fair amount of fertility. On sandy loam soils, 500 to 700 lbs. per acre of a 4-7-5 fertilizer at time of seeding, and two or three side dressings of Nitrate of Potash during the bearing period are desirable. Okra is very susceptible to nematodes causing root knot disease, and therefore it is best to plant okra on land not previously used for growing crops that are subject to attack by root knot nematodes. For the control of root knot nematodes use "D-D" or Soilfume (see page 64). For insect control see page 55.

> Prices quoted are postpaid. Write for special prices on larger quantities.

CLEMSON SPINELESS. (55 days.) This variety was originated and developed by the South Carolina Agricultural Experiment Station. The plants are semi-dwarf, growing to a height of 41/2 feet on fairly good soil and have less foilage than Perkins'. They produce uniform, straight, large, thick, ridged pods of the Perkins' long green type, of good length, averaging 6 to 7 inches, dark green in color, and entirely free from spines, thus making it easy to pick without discomfort. Pods can be shipped and will go well on any market taking Perkins' Long Green. Pods are thicker than Perkins' and fill the crates quickly. Plants are close jointed, and produce an enormous yield. Our strain of this variety is highly bred, uniform, and one of the purest and best fixed of any okra ever released, the fields showing practically no variation in plant type or pods. Very well adapted for home gardens and local markets, but does not stand long distance shipments as well as Perkins':

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.



Clemson Spineless Okra



A field and a hamper of typical pods Perkins' Spineless (Early Mammoth) Okra at Plant City, Florida

PERKINS' SPINELESS (Early Mammoth). (53 days.) Developed from a cross of Clemson Spineless and Long Green, and selected for darker green, longer, and more slender pods of the spineless type for shipment to northern markets. Pods are very similar in size, shape and appearance to Perkins' Long Green, but the pods as well as plants are practically spineless. Plants are loaded with pods from the ground up. This strain is very early, extremely productive, and makes a semi-dwarf plant $4\frac{1}{2}$ to 5 feet in height. It has been bred and selected for uniformity in higher yield of dark green, long, slender pods desired in the markets. This Perkins' Spineless should not be confused with Clemson Spineless, since it is an entirely different and distinct variety, the pods of Perkins' Spineless having the long, slender shape and dark green appearance of Perkins' Long Green. Perkins' Spineless can be sold in any market for Perkins' Long Green.

Pkt. 10c; oz. 15c; ½ lb. 40c; 1 lb. \$1.25 5 to 25 lbs. \$1.15 per lb.

PERKINS' LONG GREEN. (50 days.) This is a very heavy producer, and a sure money maker when grown for shipment to distant markets. The pods are long, usually about $3\frac{1}{2}$ to 4 inches when ready for market, straight, slender, tapered, ridged, dark green, meaty. They retain their tenderness and green color for a long time in transit and on the markets. Our improved strain of this variety is very early and extremely productive. The plants will average between $4\frac{1}{2}$ to 5 ft. in height, and are literally covered with pods from the ground up. This improved strain is earlier, more productive, and makes shorter, closer jointed plants than the regular old strains of Perkins' Long Green and has been selected for uniformity in plant and pod type.

Pkt. 10c; oz. 15c; ½ lb. 40c; 1 lb. \$1.25 5 to 25 lbs. \$1.15 per lb.

For many years, the Kilgore Seed Company has specialized in vegetable seeds for Florida, until today we pride ourselves in the reputation we have gained of handling the very best seeds that can be procured anywhere for Florida growers.

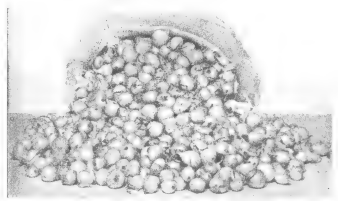
Kilgore's research means better seeds for you because they are bred in Florida for Florida. (See page 34.)

ONION SETS AND SEED

For dry bulbs sow 1½ lbs. in seedbed to plant an acre, or plant 3 lbs. per acre in the field.

For the garden sow 1 packet in seedbed for 350 to 450 plants to set 80 feet of row or plant 1 packet to 80 feet of row for a family of 3 or 4 people.

ONION SETS



For green onions or early maturing bulbs.

For mature bulbs use small sets. The larger the sets the more splits will develop.

Plant 6 to 8 bushels of sets per acre. In the garden plant 1 pint of sets to 40 feet of row for a family of 3 or 4 people.

1 bushel weighs about 32 lbs.

Set out in rows $1\frac{1}{2}$ feet apart and 1 to 2 inches apart in rows for green onions. Plant from September to March.

Prices quoted are f.o.b. Plant City except pints and quarts which are postpaid. 1 bushel weighs about 32 lbs.

	Pint	Quart	Peck	Bushel
Yellow Bermuda	.40	.65	1.40	5.00
Crystal Wax Bermuda	.40	.65	1.40	5.00
Available from Septem	ber to	Novem	ber.	
V-11 D	40	6E	1.40	£ 00

 Yellow Danvers
 .40
 .65
 1.40
 5.00

 White Silverskin
 .40
 .65
 1.40
 5.00

Available from September to March.

Culture of onions for dry bulbs. For large mature bulbs in Florida, first plantings are made the end of August and continued until November. September and October are the best months to plant. The seed is generally planted in the open, field, where the onions are to grow, in rows 18 inches apart, and when 4 to 5 inches high they are thinned out from 2 to 4 inches apart in the drill, depending on variety and size of bulbs desired. Those taken out can be used to transplant any possible skips. Onion seed can also be planted in seedbeds and transplanted to the field later. This is a safe and sure method, and is becoming more popular in Florida. Transplant when plants are small. The larger the plants when transplanting, the more splits will develop. It is also important to avoid checking plants in growth when transplanting to avoid splits. Do not work soil to onions after they start bulbing. Onions do best in sandy loam or muck soil, and require at least a ton of 4-7-5 fertilizer mixture per acre for sandy soils or 1,000 to 1,200 lbs. of 3-8-8 mixture on muck.

The number of days in parentheses after each variety indicates the time from planting of seed in the field or garden to large mature bulbs under average Florida conditions.

Prices quoted are postpaid. Write for special prices on larger quantities.

TEXAS EARLY GRANO (Babosa). (130 days.) This strain of early Grano or Babosa was developed by the Texas Agricultural Experiment Station for greater uniformity of maturity and earliness. It is fully ten days earlier, more uniform in shape, and slightly smaller in size than regular Grano or Babosa. Bulbs have light straw-colored skin, with pure white flesh, are globe- or top-shaped, slightly tapering to the root. Exceedingly mild in flavor with a very sweet taste.

Pkt. 10c; ½ oz. 35c; 1 oz. 60c; ¼ lb. \$1.75; 1 lb. \$6.50 5 to 25 lbs. \$6.40 per lb.

EXCEL (YELLOW BERMUDA 986). (100 days.) Produces 50 per cent more onions of high marketable quality ten to fourteen days earlier than regular Yellow Bermuda. It is practically free of bolters, doubles and splits, and color defects and is extremely uniform in time of maturity, and in size, color and shape of bulbs, the shape being a deep or thick-flat, the color a light yellow. It is especially crisp and mild in flavor, and keeps better in storage than other Yellow Bermudas. This onion won the unusual honor of "All-America for the South." It shows more promise as one especially suited to Florida growing conditions than does any other variety.

Pkt. 10c; ½ oz. 25c; oz. 45c; ¼ lb. \$1.40; lb. \$5.00 5 to 25 lbs. \$4.90 per lb.

GRANEX HYBRID (new). (120 days.) Developed and released by the U.S.D.A. The first short-day F_1 Hybrid onion adapted to the south and most nearly fits the requirements for an onion suitable for growing in Florida. Very early, extremely uniform for type, color and maturity, and does not have the large, thick neck of other varieties, but dries down to a small neck. Practically no splits or bolting to seed. In Texas trials, it has out-yielded both its Grano type and Excel type parents by 35 to 75 %. Yields of 600 to 900–50 lb. bags of U. S. No. 1 onions per acre have been reported. The bulb of Granex is short top-shaped or slightly flat, exceptionally mild in flavor, yet keeps unusually well. On the basis of earliness, total yield, percentage of marketable bulbs, attractive appearance and general all-around good quality, Granex tops the performance of all other southern yellow varieties.

Seed supply extremely limited.
Pkt. 25c; ½ oz. 60c; 1 oz. \$1.00; ¼ lb. \$3.00; 1 lb. \$11.00; 5 to 25 lbs. \$10.90 per lb.

CRYSTAL WAX BERMUDA. (110 days.) Early maturing, flat in shape, of beautiful waxy white color, exceedingly attractive in appearance, of mild, delicate flavor.

Pkt. 10c; ½ oz. 20c; oz. 35c; ¼ lb. \$1.00; 1 lb. \$3.50 5 to 25 lbs. \$3.40 per lb.

WHITE GRANO (White Babosa) (new). (140 days.) A new variety similar in all respects to Early Grano except that the shape is somewhat more spherical and the skin color is a clear attractive white. This new variety is especially well suited to Florida growing conditions, resistant to bolting or premature seeding and splitting, of excellent edible quality. Seed supply extremely limited.

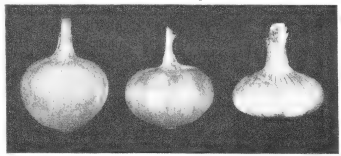
Pkt. 10c; ½ oz. 30c; oz. 55c; ¼ lb. \$1.65; 1 lb. \$6.00 5 to 25 lbs. \$5.90 per lb.

RED CREOLE. (150 days.) Very productive, of medium to large size, semi-globe shaped, quite resistant to thrips, of light pink color. Strong in flavor, but one of the very best keepers. Grows slowly and is very late in maturing.

Pkt. 10c; ½ oz. 35c; oz. 60c; ¼ lb. \$1.75; 1 lb. \$6.50 5 to 25 lbs. \$6.40 per lb.

NEBUKA (Long White Bunching). (60 days to green onions.) Makes a long stem, nearly twice as long as ordinary bunching onions, pure white in color, and without a bulb. Resistant to pinkroot, thrips and smut.

Pkt. 10c; ½ oz. 25c; oz. 45c; ¼ lb. \$1.40; 1 lb. \$5.00 5 to 25 lbs. \$4.90 per lb.



From left to right-Texas Early Grano, Granex Hybrid, Excel.

PARSLEY



Typical plant of Paramount (Improved Moss Curled) Parsley.

Plant 1 packet to 150 feet of row, or 2 pounds per acre. In the garden plant 1 packet to 30 feet of row for a family of 3 or 4 people.

Culture. Parsley can be planted in the fall or spring, in drills 15 to 18 inches apart, and thin to 10 to 12 inches in the row. Seed is slow to germinate and it usually takes from two to three weeks to produce a satisfactory stand.

PARAMOUNT (Improved Moss Curled). (90 days from seed planting to first harvest.) Plant very vigorous in growth, usually 12 inches tall and spreading 20 inches when given sufficient room, with very long, stout stems for bunching. Color is an unusually dark green. This variety has been highly bred and selected for uniform, attractive, triple-curled leaves of very dark green color.

Pkt. 10c; oz. 20c; ½ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

PARSNIP

Plant $\frac{1}{2}$ ounce to 150 feet of row. In the garden plant I packet to 50 feet of row for a family of 3 or 4 people.

Culture. Parsnips do best on deep, rich, sandy soil. Sow seed in Florida from September to December, in rows $1\frac{1}{2}$ to 2 feet apart; cover with one-half inch of soil. When plants are well up, thin to 4 inches apart in row. Parsnip seed germinates very slowly. The Parsnip is a winter vegetable. It has more starch and sugar than other root crops. To prepare, cook roots one hour in water, scrape off the skin. Slice or chop coarsely or mash, and season with milk, pepper and salt, or slices may be fried after seasoning. A delicious and nutritious dish.

IMPROVED HOLLOW CROWN. (120 days from seeding to harvest.)

Pkt. 10c; oz. 20c; ½ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

PEAS ENGLISH OR GARDEN

Our pea seed is high germinating, guaranteed western-grown stock, all carefully milled, hand picked and fitted for the critical grower.

Plant 1 bushel (56 lbs.) per acre in single rows; 1½ bushels (84 lbs.) per acre in double rows.

In the garden make three plantings at different times. Plant ½ pound to 100 feet of row at each planting for a family of 3 or 4 people.

Although there are hundreds of distinct varieties of English or Garden Peas, we list only two which we have found particularly well adapted to Florida growing conditions, and on which two varieties we have concentrated our efforts in an endeavor to maintain stocks second to none for Florida. Our plant breeders are continually improving the varieties we list by using pedigreed stocks in the production of our seed crops. Culture. English peas are very hardy and are not commonly attacked by insects. Peas can be grown on almost any kind of soil and with about the same cultivation as beans. Planting in double rows, six to eight inches apart, is a good plan, because this enables the plants to support each other. Single rows should be spaced two and a half to three feet apart, and double rows three to three and a half feet apart from center of double rows. Drop seed 1 to 2 inches apart in the row, and cover $1\frac{1}{2}$ to 2 inches deep. By working the soil up against the stems of the plants they will bear much longer. Use a high grade fertilizer, such as a 4-7-5 mixture, at the rate of 1,000 to 1,200 pounds per acre. To control soil diseases, and to get better stands, more vigorous growth and increased yields, treat seed with "Spergon Seed Protectant" at the rate of two ounces per bushel of seed (see pages 52 and 62). Being a legume, the seed should be inoculated with Nitragin. (See page 69.)

The number of days in parentheses after each variety indicates the relative time from planting to first picking. This time will vary in different sections and in different seasons.

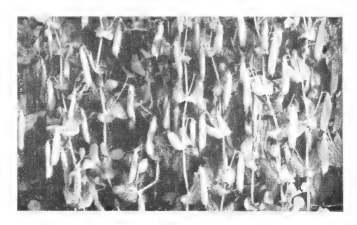
Write for special prices on larger quantities.

HUNDREDFOLD (Kilgore's Winner). (53 days.) This variety was introduced by us and it has become very popular. It is one of the finest large early peas for Florida sandy loam soils, and in cool seasons is also adapted to Florida muck soils. As it is a very early, large podded variety, it is in great demand on northern markets. It is a surer cropper and a better yielder than other early large podded varieties. The plants are vigorous in growth, eighteen to twenty-two inches in height, with heavy, very dark green vine and foliage, producing a great abundance of very large (4 to 4½ inches long) broad, deep green, straight pointed pods containing usually eight large dark green peas of unsurpassed quality. A very desirable sort for home gardens and for shipping to markets desiring a large podded pea of high quality.

½ lb. 20c; 1 lb. 55c; 2 lbs. \$1.00, Postpaid Not prepaid, 14 lbs. (pk.) \$3.25; 56 lbs. (bu.) \$11.75

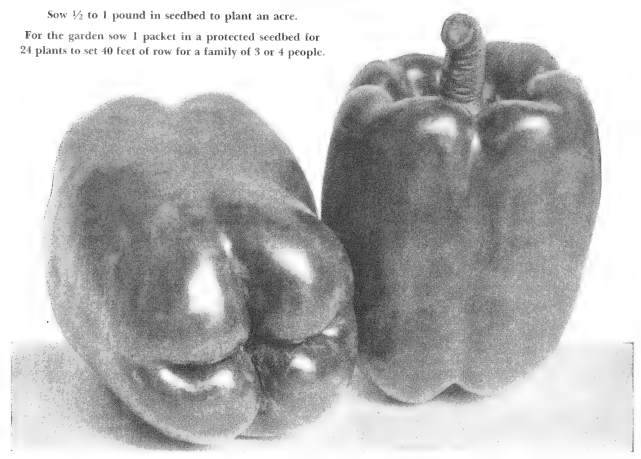
LITTLE MARVEL. (52 days.) By far the most popular and extensively grown pea for Florida, because of its exceptionally high quality, earliness and consistently high yield of well filled pods. The most desirable early variety, especially well adapted to Florida muck soils where it is a sure cropper with well filled pods, even in warm seasons. The vines are vigorous, stocky, dark green in color, growing about $1\frac{1}{2}$ feet tall, and are literally loaded with single and double, straight, round, blunt, very dark green, plump pods about 3 inches long, well filled with 7 to 8 tender peas. A heavy yielder and sure-cropper, valuable for home garden and for early shipping.

1/4 lb. 20c; 1 lb. 55c; 2 lbs. \$1.00, Postpaid Not prepaid, 14 lbs. (pk.) \$3.25; 56 lbs. (bu.) \$11.75



Little Marvel, a heavy yielding, early maturing, sure-cropper, especially well adapted to Florida.

PEPPER



FRUITS OF FLORIDA GIANT PEPPER

Culture. Peppers, like eggplants, are always started in clothcovered seedbeds. For a fall crop in central Florida sow the seed in June, July and August; for a long season winter crop on the east coast plant in August, September and October. For an early spring crop in Florida west coast sections sow seed in November and in north Florida in December or January.

Peppers are much more hardy than eggplants, however, it takes a very high temperature to germinate either pepper or eggplant seed satisfactorily, and it is usually very difficult to get a good stand when the ground is wet and cold. Hammock land, or rather moist soil, is best suited to this crop, although any medium good sandy loam soil, properly fertilized, will grow good peppers. Make rows three feet apart and set plants 10 to 16 inches in the row. As this crop is in bearing for a long time, it is most profitable to make several applications of fertilizer, using 400 pounds per acre about every three weeks until at least a ton has been used. A 4-7-5 mixture is recommended.

For the control of insects and diseases see page 55.

The number of days in parentheses after each variety indicates the relative time from setting out plants in the field or garden to picking of marketable green peppers. It requires six to eight weeks to produce plants for the field or garden.

WONDER GIANT. (74 days.) This variety of the thick meat Florida Giant type is becoming more and more popular, especially on the west coast of Florida where it has been grown quite extensively during the past few seasons. The vigorous growing plant is more spreading and does not grow as tall as Florida Giant, has abundant large, broad, heavy leaves, and a very sturdy stem. Has been developed and rigidly selected for uniformity in plant and fruit type and productivity. The blocky fruits borne upright on the plant are mostly 4-lobed, with very sweet, thick flesh, of deep glossy green color, making a very attractive pack.

> Pkt. 10c; oz. 60c; 1/4 lb. \$1.75; 1 lb. \$6.50; 5 to 25 lbs. \$6.40 per lb.

Prices quoted are postpaid. Write for special prices on larger quantities.

FLORIDA GIANT. (75 days.) This variety, first introduced by us, produces an abundant yield of large, heavy, thick walled, fleshy, dark green fruits, over a long period, but requires heavier and more frequent fertilization, and a richer, more moist soil than thin fleshed varieties of the World Beater type. The tall growing plants, like the fruits, are dark green in color, compact but very vigorous and upright in growth. Although slightly later than World Beater, they are extremely heavy producers, often bearing six to eight large fruits at one time. The fruits are longer than California Wonder and other thickmeated peppers, usually 4 to 41/2 inches long, and 3 to 31/2 inches in diameter, usually with four lobes, and unlike most strains of this variety, are smooth and well filled at the blossom end. Makes a very attractive pack and carries well to distant markets.

> Pkt. 10c; oz. 60c; 1/4 lb. \$1.75; 1 lb. \$6.50 5 to 25 lbs. \$6.40 per lb.

BLIGHT RESISTANT WORLD BEATER (Thick Wall Strain). (70 days.) This strain of World Beater Pepper was developed in our breeding station at Bradenton, Florida by several years of continuous selection for a more uniform, thicker walled, heavy yielding strain. In numerous trial plantings in different section of Florida we have found this strain to be an enormous yielder of uniform, true to type, smoother, thicker walled fruits, which are larger in size and carry better to distant markets than regular World Beater which usually are very thin-walled. In some sections it has brought a premium on the market and sold in line with the Thick-Walled California Wonder Type. Superior to other strains from the standpoint of smoothness, solidity, size and uniformity. The plants are erect in growth and hold the large heavy fruits well off the ground.

> Pkt. 10c; oz. 65c; 1/4 lb. \$2.15; 1 lb. \$7.50; 5 lbs. to 25 lbs. \$7.40 per lb.



YOLO WONDER (Mosaic Resistant Pendent California Wonder) (New). (70 days.) This new variety of thick meat pepper possesses a combination of two desirable qualities not found in any other California Wonder type pepper, namely high resistance to tobacco mosaic disease, and in addition it produces almost 100% pendant fruits, which tendency for the fruits to hang down means they are protected to a great extent by the large, deep green leaves, and hence do not sunburn as badly as other strains of thick meat pepper which produce upright fruits exposed to the sun. This strain produces a rather short bush, which makes it especially well adapted to muck soil. The fruit is rather short and blocky, with a tendency to be indented at the blossom end. The fruit type resembles California Wonder. Under mosaic conditions it will produce large yields of high quality, dark green, fancy fruits when other varieties of this type will produce low yields of malformed and poor color fruits. Every Florida pepper grower should give this promising new disease resistant variety a trial this season.

> Seed supply extremely limited. Pkt. 10c; oz. 85c; 1/4 lb. \$2.75; 1 lb. \$10.00; 5 to 25 lbs. \$9.90 per lb.

EARLY CALWONDER. (65 days.) An early maturing strain of California Wonder, maturing 7 to 10 days ahead of other strains of this type, and according to our Florida tests this strain holds up and produces large size fruits over a long season. The plant is not so tall and erect in growth as regular California Wonder, but is more dwarf and spreading, although very vigorous and prolific. The fruits usually are four-lobed and very attractive in appearance, being smooth, dark green in color, uniform and very thick meated. This extra early strain should be planted by every grower interested in a thick meated type of pepper. It is rapidly growing in popularity.

> Pkt. 10c; oz. 60c; 1/4 lb. \$1.75; 1 lb. \$6.50 5 to 25 lbs. \$6.40 per lb.

NEAPOLITAN (Italian). (60 days.) This is an extremely early, medium large, prolific variety, growing in popularity on some northern markets where it is in great demand among Italian people. This plant is wonderfully productive, carrying as many as forty fruits on a single plant. The fruits are upright in growth, averaging 4 inches long and 2 inches in diameter, three-lobed, yellowish green in color, becoming bright red when ripe. The flesh is extremely mild and sweet.

> Pkt. 10c; oz. 55c; 1/4 lb. \$1.65; 1 lb. \$6.00 5 to 25 lbs. \$5.90 per lb.

ITALIAN "EL" (Green Neapolitan). (65 days.) This greenfruited strain of Neapolitan is in increasing demand on northern Italian markets where it is preferred to the regular yellowfruited Neapolitan because of its peculiar sharp taste. Fruits are slightly larger and thicker fleshed than the regular yellow Neapolitan. The vigorous growing plants produce an enormous yield of light green fruit over a very long season.

> Pkt. 10c; oz. 55c; 1/4 lb. \$1.65; 1 lb. \$6.00 5 to 25 lbs. \$5.90 per lb.

If particularly interested in pepper production write the Florida Agricultural Experiment Station, Mailing Department, Gainesville, Florida for a free copy of Circular 102, entitled "Pepper Production Guide." Similarly, if particularly interested in the production of any other vegetable crop, write the Experiment Station for a free copy of their production guide on that crop, being sure to indicate the crop on which you desire guidance.

RUBY GIANT. (70 days.) This improved strain of Ruby Giant which we have developed as the result of many years of individual plant selection makes an exceedingly strong, vigorous, upright growing plant, it being more disease resistant and withstanding poor growing conditions, yet producing a good crop, better than other varieties of this type. Dark green fruits are somewhat similar to World Beater in shape, being large, mostly four-lobed, slightly tapering, and very attractive in appearance. The thick flesh is exceedingly sweet, mild, and of excellent quality. Our strain of this variety is extremely productive and bears over a long period, producing very large fancy fruits, uniformly true to type. No better strain of this popular variety can be found anywhere for Florida growing conditions.

> Pkt. 10c; oz. 50c; 1/4 lb. \$1.50; 1 lb. \$5.50 5 to 25 lbs. \$5.40 per lb.

CALIFORNIA WONDER. (75 days.) An outstanding medium late variety, gaining in importance. Plant is vigorous, upright, prolific. The thick meated, smooth, large, heavy fruits average about four inches in length and about the same in diameter. We have improved this variety by making our strain more productive and longer bearing than most others. This is an excellent shipping type, holding up well in transit and on the market, and is in great demand for hauling by trucks because of its good holding-up qualities. Solid thick walls and very sweet and mild. Blocky in shape. Color an attractive, glossy dark green. On poor soil, devoid of plant food and moisture, fruits of this variety after the first harvest may tend to "button" or be of small size. For best results, and to produce large, fancy fruits over a long season, this variety requires heavier fertilization and an ample and continuous soil moisture supply.

Pkt. 10c; oz. 60c; 1/4 lb. \$1.75; 1 lb. \$6.50 5 to 25 lbs. \$6.40 per lb.

ANAHEIM CHILI (Hot). (80 days.) A popular, rather long, mildly pungent variety, but not as hot as the small fruited Long Red Cayenne. The fruits are very meaty, measuring 6 to 7 inches in length and 1 to 1½ inches in diameter at stem end, and are green, ripening to a bright red. Often dried for winter use.

Pkt, 10c; oz. 55c; 1/4 lb. \$1.65; 1 lb. \$6.00 5 to 25 lbs. \$5.90 per lb.

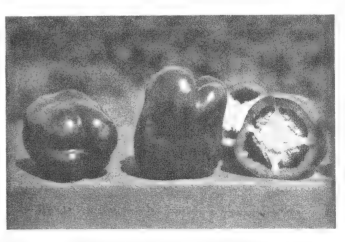
HUNGARIAN YELLOW WAX (Hot). (60 days.) A very early, hot sort, valuable for canners. Plants are rather dwarf in growth, and exceedingly prolific. Fruits pendant, medium slender, long, tapering, smooth and very hot or pungent. Color waxy yellow, changing to bright crimson at maturity.

Pkt. 10c; oz. 55c; 1/4 lb. \$1.65; 1 lb. \$6.00 5 to 25 lbs. \$5.90 per lb.

LONG RED CAYENNE (FINGER) (Hot). (70 days.) This favorite hot variety produces large and productive plants. Fruit, 4 to 5 inches long, 1/2 inch thick, slender, tapering, pendant, very hot or pungent, deep green in color, ripening to a brilliant red. Used largely for canning and in pickles.

Pkt. 10c; oz. 55c; ½ 1b. \$1.65; 1 lb. \$6.00

5 to 25 lbs. \$5.90 per lb.



Typical fruits of Early Calwonder



SEED POTATOES

Plant 600 to 900 pounds (10 to 15 bu.) per acre in 3-ft. rows. In the garden plant 12 pounds to 200 feet of row for a family of 3 to 4 people.

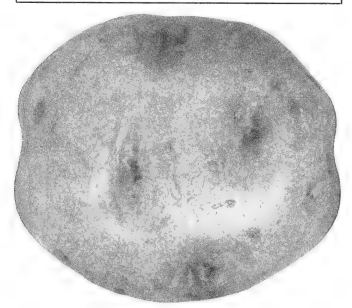
Culture. Plant in rows 36 to 42 inches apart, dropping a seed piece every nine to ten inches, in the row. The seed piece should be at least one to one and one-half ounces in size. It is best to cut seed within one day of planting. Fertilizer should be put in seven or eight days before planting. Use from 1,500 to 2,000 pounds per acre, depending on type of soil. A 4-7-5 fertilizer mixture is a good standard for potatoes. On rich Everglades muck from 200 to 500 pounds per acre of 0-10-12 or 0-8-16 mixture applied in one application at planting time is a common practice. To control blight and increase the yield, spray with "Dithane D-14," using 2 quarts Dithane D-14, 3/4 lb. zine sulphate, to 100 gallons water. For control of insects and diseases see page 55.

RED PONTIAC (Dakota Chief) (State Certified). (80 days.) Packed in 100-lb. bags. This variety is the result of a cross, Red Bliss and Katahdin, made by the Michigan Experiment Station. In tests at the Subtropical Experiment Station in Homestead and elsewhere in Florida, it has greatly outyielded Red Bliss. It is a little later in maturing than Bliss. The tubers of Red Pontiac are slightly longer, and have shallower eyes than tubers of Bliss, but the color is a bright red like Red Bliss. Pontiac tubers are tougher, stand shipment better and are better keepers than Bliss.

RED BLISS (BLISS TRIUMPH) (State Certified). (75 days.) Packed in 100-pound bags. This has been and still is the standard variety for central and south Florida, where in the past it has been planted almost to the exclusion of all other varieties by commercial growers. It is grown in by far the largest number of counties in Florida. It is very early, of attractive appearance, with roundish to roundish-flattened tubers, with the stem end usually deeply indented. The tubers are solid red in color, with rather deep and numerous eyes.

Write Plant City or your nearest Kilgore store for price on seed potatoes stating variety and quantity wanted.

Our Florida proving grounds are maintained for the purpose of proving to ourselves and our customers that our seeds are free from all mixture and produce absolutely true-to-type vegetables, adapted to Florida growing conditions.



A Typical Tuber of State Certified Red Bliss or Bliss Triumph Potato

PUMPKIN

Plant two pounds per acre. In the garden plant $\frac{1}{2}$ ounce to 50 feet for a family of 3 or 4 people.

Culture. Plant 4 to 5 seeds in hills 8 to 10 feet apart one way and 5 feet apart the other way, when the weather gets warm. Can be planted in corn. Thin to two or three plants after well started. Give shallow and frequent hoeings until vines begin to run. Cut pumpkins when fully ripe.

Prices quoted are postpaid. Write for special prices on larger quantities.

ALAGOLD. (See Squash, Page 31.)

KING OF THE MAMMOTHS. (100 days.) Commonly known as a pumpkin, but is really the very large fruited Mammoth Chili squash, known as the giant among squashes. Fruits are globular, slightly ribbed, light yellow color mottled with orange. Flesh is solid, light yellow-orange, coarse, of fair quality. Grown mainly for stock feed or exhibition purposes. Fruits measure 20 to 22 inches across and weigh 60 to 80 pounds.

Pkt. 10c; oz. 20c; ½ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

SMALL SUGAR. (110 days.) The best variety for general use, and particularly desirable for pies. Fruits are round, flattened at ends. Skin is hard, smooth, somewhat ribbed, of deep orange color. Flesh is thick, sweet and dry, of bright orange color, and very high quality. Very productive. Makes delicious pumpkins pies. Fruits measure eight to ten inches and weigh six to eight pounds.

Pkt. 10c; oz. 20c; ½ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

CORNFIELD. (118 days.) A prolific and vigorous grower, usually planted in cornfields. Extensively grown for making pies, for canning and for stock feed. Fruits are large, round to slightly flattened, with a hard, smooth surface, slightly ribbed, with a deep yellow or orange color. Fruits measure 12 to 14 inches and weigh 15 to 20 pounds.

Pkt. 10c; oz. 20c; ¼ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.

RHUBARB

Sow 3 to 4 pounds in seedbed for an acre of plants, or plant 5 to 6 pounds per acre in field.

For the garden sow a packet in seedbed for 15 plants to set 25 feet of row for a family of 3 or 4 people.

Culture. Plant in the fall in rows $2\frac{1}{2}$ to 3 feet apart and thin to about 18 to 24 inches in the row. It is best to plant seed in seedbed and transplant to field or garden. Rhubarb does best in well drained, fertile, moist, soil, rich in humus. In Florida it is necessary to plant Rhubarb each season.

VICTORIA. (90 days from plants set in field or garden to edible stalks.) This vigorous growing variety produces thick, fleshy stalks of the best quality and flavor, and with attractive red color. It is the best variety for Florida.

Pkt. 10c; oz. 30c; ½ lb. 85c; 1 lb. \$3.00 5 to 25 lbs. \$2.90 per lb.

ROSELLE Jamaica Sorrell or Florida Cranberry

(175 days from seed planting to ripe fruits.)
Plant 3 pounds per acre. In the garden plant one packet to
25 feet of row for a family of 3 or 4 people.

The red fruit is used when young for making jelly and jam. It is grown commercially for local markets, fruits being marketed in quart berry baskets.

Culture. Plant seed in field in March and April in Florida, when the ground is warm, spacing row 5 to 6 feet apart and thinning to about 2½ feet apart in the row, leaving one strong plant at a place. Roselle is an all-season crop requiring from five to six months from seeding to ripe fruits.

Pkt. 10c; ½ oz. 35c; oz. 60c; ¼ lb. \$1.75; 1 lb. \$6.50 5 to 25 lbs. \$6.40 per lb.

RADISH

Plant 6 to 8 pounds per acre.

In the garden make four plantings at different times.

Plant 1 packet in 25 feet of row at each planting for a family of 3 or 4 people.

Culture. Plant in rows 12 to 18 inches apart and thin to 1 or 2 inches in the row. Successive plantings should be made every few weeks for a continuous supply. For best results, a rich, loose, moist sandy loam or muck soil is best. Radishes must be grown rapidly to be crisp and tender, and of best quality. Our radish seed stocks are produced each year from carefully selected transplanted roots. For insect control see page 55.

Prices quoted are postpaid.

Write for special prices on larger quantities.

EARLY SCARLET GLOBE. (21 days.) We have a perfected stock of this superb extra-early variety that was grown from specially selected, transplanted roots. It is the earliest of all varieties; roots are of good size, globe-shaped, with a medium top. They are crisp and tender, of uniformly attractive bright, scarlet color. In great demand on all markets.

Pkt. 10c; oz. 15c; 1/4 lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

SCARLET TURNIP WHITE TIPPED (Sparkler). (22 days.) A superior strain of this popular early variety. The roots are nearly round, being slightly flattened on the underside, deep scarlet, shading to a white tip on the bottom. They are very solid, crisp, tender, and sweet. Attractive in appearance.

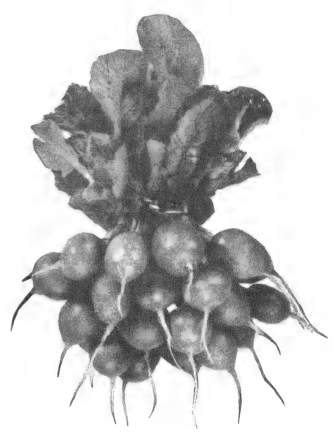
Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

CHERRY BELLE (New). (21 days.) This All-America Selection winner is especially well suited for muck. It makes an exceptionally short top growth. Root is globe shaped, smooth, of beautiful bright cherry-red color and small tap roots. Uniform for color, shape and length of top. One big advantage of this variety over all others is its ability to stand a considerable length of time without becoming pithy. This makes it especially desirable for home garden use. Of delightful flavor and crispness.

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

LONG WHITE ICICLE. (23 days.) This is the earliest and leading long radish. The straight roots are from 5 to 6 inches long, cylindrical, and very smooth and waxy white throughout. The flesh is mild, crisp, tender and of exceptionally fine quality. The highest edible quality of all radishes.

Pkt. 10c; oz. 15c; ½ 1b. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.



Early Scarlet Globe Radish. Unsurpassed in color and uniformity

SPINACH

Virginia Savoy—Plant 12 to 15 pounds per acre in rows, or 20 to 25 pounds per acre broadcast.

In the garden make two plantings at different times.

Plant one packet to 50 feet of row at each planting for a family of 3 or 4 people.

All prices quoted are postpaid.

Write for special prices on larger quantities.

Culture of Virginia Savoy Spinach. Successful for fall and winter planting. Does not grow well in hot weather. Requires a moist, rich soil, the richer the better. Plant seed in rows 16 to 20 inches apart, and thin to 4 to 5 inches apart in the row.

VIRGINIA SAVOY (Blight Resistant). (40 days.) Better for market than the smooth leaved varieties, because it does not pack as closely and thus is not as subject to heating as are the smooth leaved varieties, nor does it wilt or turn yellow as quickly before reaching the consumer. Developed for resistance to blight or mosaic disease. The plant is upright and compact in growth, with very thick, curly or savoyed dark green leaves.

Pkt. 10c; oz. 15c; ¼ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb. New Zealand—Plant 3 to 4 pounds of seed per acre In the garden plant one packet to 25 feet of row for a family of 3 or 4 people.

Culture of New Zealand Spinach. As seeds are very hard and germinate with difficulty, soak them in warm water for 24 hours to hasten germination. Plant in rows three feet apart, and drop three or four seeds per hill about 20 inches apart. Thin to one plant per hill.

NEW ZEALAND. (60 days.) Entirely distinct from the true Spinach. The plant is tall and very spreading, with numerous side shoots. It grows to a height of 1 foot and spreads to a radius of 2 feet. Leaves are very thick, light green, rather small. broad and pointed. It grows well in hot weather, and is sometimes called "Summer" or "Hot-weather Spinach." The leafy tips of the branches are removed and new growth follows, making possible many cuttings. It does best on moist, rich land.

Pkt. 10c; oz. 15c; 1/4 lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.

SAGE

A very popular garden herb for Florida. It is used in flavoring or seasoning. Leaves should be cut as plant blooms, and should be dried quickly in the shade. Grows 12 to 18 inches tall. **Culture.** Sage does well on a sandy soil. Plant seed in rows 15 to 18 inches apart. Thin to six inches in the row. The plant

Pkt. 10c; 1/4 oz. 35c; 1 oz. \$1.00

is a hardy perennial, and of easy culture in Florida.

SQUASH

Squashes exhibit greater variation in plant and fruit character and hybridize or cross and become mixed more readily in seed production than any other vegetable. Consequently squashes are given special care and attention in our breeding grounds and production fields in the north and west. Pedigreed lines are established by covering buds on most desirable plants with bags to control pollination and prevent crossing. Market seed is grown from these pedigreed lines in fields well isolated from any other squash variety. In this way we are able to supply our customers with uniformly true-to-type strains of squash seed. Culture. This is one of the quickest and easiest crops that can be grown, and usually proves very profitable. The earliest varieties begin bearing in six or seven weeks from time of planting the seed. Squashes can be grown on almost any kind of soil. Use from 800 to 1,000 pounds of fertilizer per acre.

For bush varieties, have rows at least 3 to 4 feet apart and hills 2 feet apart in the row. Plant 3 to 5 seeds in each hill, and thin out to two plants when 3 inches high. Bush squash in Florida is a good paying crop for fall or spring. Plant for spring, during January, February and March; for fall, from August until October. The early squash brings the big money. Mosaic disease has become a most serious disease of squash in many sections of Florida. For the control of squash insects and diseases see page 54.

The number of days in parentheses after each variety represents the average time required from seed planting to edible or marketable fruits.

All prices quoted are postpaid. Write for special prices on larger quantities.

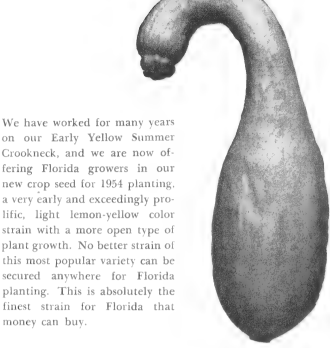
BUSH VARIETIES

Plant 2 to 3 pounds per acre.

In the garden plant one packet to 50 feet for a family of 3 to 4 people.

COCOZELLE (Italian Vegetable Marrow). (50 days.) This is the true Italian Vegetable Marrow. When ready for market, the fruit is 10 to 12 inches long, slender, 1 to 1½ inches in diameter, cylindrical in shape, straight, smooth, dark green with lighter green stripes. Our stock of this variety produces a small, bushy, open type of plant, with small, deeply cleft leaves, but with an immense yield of uniformly true-to-type fruits. We have devoted many years to the development of this superior strain, and we can say with full confidence that our Cocozelle is the earliest, most prolific, and uniformly true-to-type strain you can secure anywhere.

Pkt. 10c; oz. 15c; ½ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.



Early Yellow Summer Crookneck or Baby Crookneck

EARLY YELLOW SUMMER CROOKNECK (BABY CROOKNECK). (45 days.) This is the most popular and most extensively grown of any variety of squash in Florida. The fruits are small with thin, curved neck and exceedingly uniform as to type. Its rich, bright, lemon-yellow color gives it a very good market appearance, and it is in big demand on all southern markets. Our stock of this variety is very early and

Pkt. 10c; oz. 15c; ½ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.

shaped fruits with a pronounced crook.

exceedingly prolific, and has been selected for uniformly

BLACK ZUCCHINI (Kilgore's Improved Selection). (45 days.) The plant of this improved selection, instead of developing a large, vigorous growing bush like the regular Black Zucchini, forms a short, single semi-runner, and produces an enormous yield of fruit over a long period. The plant is an open type of growth, with small, deeply cleft leaves, allowing the air and sunlight to circulate and prevent fruit rot. The fruits are dark green in color, six to eight inches long at market stage. A very early, extremely prolific, improved strain of Black Zucchini.

Pkt. 10c; oz. 15c; ½ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.



Cocozelle Squash, or Long Slender Italian Vegetable Marrow

A typical specimen of Kilgore's stock grown in our Florida Proving Grounds

SQUASH-BUSH VARIETIES (Continued)

EARLY PROLIFIC STRAIGHTNECK. (42 days.) This development is ten days earlier and more productive than other strains of Straightneck Squash. The plants are less vigorous, and the fruits are of brighter lemon-yellow color. Valuable for both home and market use. Because of its uniformity, earliness, high yield, and attractive appearance, this variety is growing in poularity by leaps and bounds especially in northern markets. Makes a very attractive pack.

Pkt. 10c; oz. 15c; ½ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.

WOOD'S EARLY PROLIFIC (Patty Pan Type). (42 days.) This is the earliest, meatiest, and most prolific of the patty pan type. It will average seven days earlier than Early White Bush, mature all of its fruits quickly and will be almost half through producing by the time Early White Bush begins making much of a crop when planted at the same time. The plants are extremely prolific, producing round, smooth, deep, thick fruits, very slightly scalloped, and of creamy-white color, usually with a light greenish cast. The fruits are deeper and thicker than the White Bush, being bulged at both stem and blossom ends. A very good variety to grow where early squashes of the bush scallop type are desired for home use or for shipment.

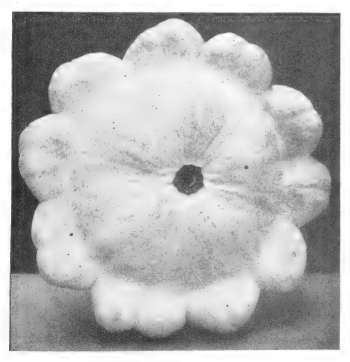
Pkt. 10c; oz. 15c; ½ lb. 40c; 1 lb. \$1.25 5 to 25 lbs. \$1.15 per lb.

EARLY WHITE BUSH (Patty Pan Type). (48 days.) This is a popular type of squash for shipment to northern markets. The smooth fruits are of pale green color when very young, becoming white as they grow, are round and flat but deep, with ridged or scalloped edges, measuring up to five or six inches across by three inches thick when ready to market.

Pkt. 10c; oz. 15c; ¼ lb. 40c; 1 lb. \$1.25 5 to 25 lbs. \$1.15 per lb.

MAMMOTH WHITE BUSH (Patty Pan Type). (50 days.) A large strain of the Early White Bush, fruits being about one-third larger, measuring to 8 inches in diameter. It is slightly later in maturing and not quite so prolific as Early White Bush. White color is retained in later stages. The fruits are thick, tender, and of very good quality.

Pkt. 10c; oz. 15c; ½ lb. 40c; 1 lb. \$1.25 5 to 25 lbs. \$1.15 per lb.



A typical fruit of Mammoth White Bush Squash

SQUASH - RUNNING VARIETIES

Plant one pound per acre of running varieties In the garden plant one packet to 50 feet for a family of 3 to 4 people.

Culture. Cultural requirement similar to bush squash (see page 30), but running varieties require much more room, planting in rows 6 to 8 feet apart and hills at least 3 or 4 feet apart. Plant 3 to 5 seeds in each hill, and thin to two plants when three inches high. Generally grown as a spring crop in Florida.

The running varieties of squash are distinct from the bush varieties—the vines run 10 to 12 feet. The fruits are left on the vines until fully grown with a hard rind, and are then harvested by cutting the stem. Running squash may be stored in a cool, dry place until desired for use, but must be handled carefully to avoid bruising. Unlike bush squashes, which are prepared only by boiling or frying, fruits of the running varieties may be stored and used either boiled, baked or for making delicious squash pies.

BUTTERNUT. (80 days.) Vines produce an immense number of bottleneck or long pear-shaped yellowish brown or deep buff-colored fruits. Fruits weigh $2\frac{1}{2}$ to 4 lbs., 8 to 10 inches long, and 3 to 4 inches in diameter at the largest diameter. The outer shell is smooth and hard, making this squash a wonderful shipper and keeper. The dry flesh is yellow, fine-textured, sweet, and of excellent flavor. A good keeper and of high edible quality when used as an individual baker. Also excellent for making pies.

Pkt. 10c; oz. 30c; 1/4 lb. 85c; 1 lb. \$3.00 5 to 25 lbs. \$2.90 per lb.

BOSTON MARROW. (95 days.) A very productive early maturing variety, making larger sized squash, and maturing about two weeks earlier than the old Blue Hubbard which it resembles in shape. Our strain of this variety has an attractive deep-orange skin which is somewhat rough and quite hard. Thick, fine grained yellow flesh of excellent quality. Useful for canning and for fresh market. Can be held for a long time if fully mature with a hard rind when harvested and kept in a dry, cool, airy place.

Pkt. 10c; oz. 20c; ½ lb. 60c; 1 lb. \$2.00 5 to 25 lbs. \$1.90 per lb.

TABLE QUEEN (ACORN). (60 days.) Extremely early for a running squash. Makes an enormous yield over a long season. Fruits very dark green, weighing about 2 lbs., with sides deeply ribbed, and with a point at the blossom end. Yellow-colored flesh is very fine-grained and sweet when baked like Hubbard squash. It is a very good keeper and desirable for home and market use, also for shipping.

Pkt. 10c; oz. 15c; ½ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.

ROYAL ACORN (MAMMOTH TABLE QUEEN) (New). (65 days.) To meet an increasing demand in Florida for a larger fruited strain of the Table Queen or Acorn Squash, we are offering this large-fruited Royal Acorn or Mammoth Table Queen. It is slightly later than regular Table Queen, not quite as prolific but the fruits are consistently larger (averaging two inches longer and broader), and of a darker green color. The fruits will average almost double the weight of Table Queen. In other respects this strain is similar to the regular Table Queen.

Pkt. 10c; oz. 20c; ¼ lb. 60c; 1 lb. \$2.00; 5 to 25 lbs. \$1.90 per lb. ALAGOLD (Improved African Squash). (100 days.) This improved strain of African squash is known as "Alagold Pumpkin." It is very resistant to all types of insects which commonly attack squash in the South. Furthermore, the vines seem to be resistant to the various diseases to which squash is subject. The vines are long and very prolific. The firm-fleshed, long-keeping, mature fruits are edible either as baked squash or made into pies. The flesh is very thick and of a cream or salmon color. The fruits are bell shape with a smooth and very tough rind, 8 to 10 inches long and 5 to 6 inches wide at the lower or thickest end and average about 5 pounds in weight. The rind is of a dark green color, maturing to a deep yellow or buff color. Some growers report they have kept unbruised fruits in good condition for as long as a year.

Pkt. 10c; oz. 20c; ¼ lb. 60c; 1 lb. \$2.00 5 to 25 lbs. \$1.90 per lb.

TOMATO

Sow ½ pound in seedbed to plant an acre, or plant ½ pound per acre in field.

For the garden sow one packet in a seedbed for 50 plants to set 150 feet of row for a family of 3 or 4 people.

If plants are staked and pruned, which is advisable in the garden, sow one packet in seedbed for 50 plants to set 75 feet of row for 3 or 4 people.



Typical fruits of Jefferson (Wilt Resistant) Tomatoes

The Kilgore Seed Company has had over 40 years experience studying the particular requirements of Florida tomato growers. Selections are made each year for earliness, high yield, adaptability, and uniformity in size, shape, and color.

Kilgore's Bred-Rite Tomato Seeds are Bred and Developed in Florida for Florida. (See page 34.)

Culture. Tomatoes are grown on all kinds of soil, from a light sand to a muck. The land should be put in good condition. Lay off rows $3\frac{1}{2}$ to 5 feet apart, open a furrow, and drill in 1200 pounds per acre of high grade fertilizer such as 4-7-5, and mix thoroughly with the soil. It is good policy to let this stand for seven to ten days and then plant the seed or set the plants. Seed may be planted direct in the field or preferably in a cloth-covered seedbed. Plants started in a seedbed should be 6 to 8 inches high when ready to transplant to the field in $3\frac{1}{2}$ -to-5-foot rows and $2\frac{1}{2}$ to 3 feet apart in a row, or if staked 16 to 20 inches in the row, rows 4 feet apart.

On the east coast of Florida, first plantings are made during August and continue until January. North and central Florida begin planting for a spring crop the middle to the latter part of December and continue to the middle of February. For a fall crop in central Florida, plantings are made in July and August. To control blight and other fungous diseases and to increase yields, spray with "Dithane." (See page 61.)

For control of insects and diseases of Tomatoes see page 56. Spraying or dusting tomato plants with Dithane before the disease appears will help prevent the destructive late blight disease from developing, according to the Florida Agricultural Experiment Station.

The number of days indicated after each variety represents the time required from setting of plants in the field or garden to produce marketable fruits. It usually takes four or five weeks to produce plants for field setting.

PONDEROSA (Brimmer). (88 days.) A very large, pink-fruited variety. The fruits are more or less flattened, very solid and meaty with few seeds, and of splendid edible quality. Recommended only for home gardens because its unusual size and weight are disadvantages in shipping.

Pkt. 10c; ½ oz. 45c; oz. 85c; ¼ lb. \$2.75; 1 lb. \$10.00 5 to 25 lbs. \$9.90 per lb.

All prices quoted are postpaid.

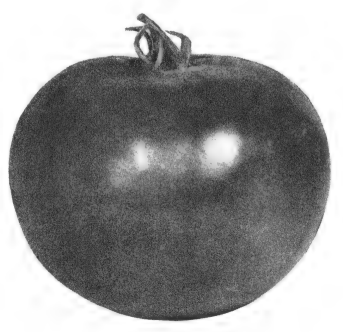
Write for special prices on larger quantities.

JEFFERSON (Fusarium Wilt Resistant). (76 days.) This variety was developed from a single plant selection made several years ago in our breeding station at Bradenton, Florida. The plant is medium to heavy in growth, more open than Rutgers and not as subject to bunching as Rutgers, vigorous and high yielding, resistant to Fusarium Wilt. Fruits are globe-shaped, ripening to an attractive dark red color, with an exceptionally good flavor, thick walled with a small core, and relatively free from cracking. Offers good insurance in wilt infested areas. This variety is not resistant to all wilts but is highly resistant to the most serious wilt disease of tomatoes caused by the Fusarium soil fungus.

Pkt. 10c; ½ oz. 40c; oz. 75c; ¼ lb. \$2.50; l lb. \$9.00 5 to 25 lbs. \$8.90 per lb.

RUTGERS. (82 days.) Our improved strain of this important variety is exceedingly uniform in plant growth and produces more uniform, smoother, thick walled, firmer, deeper globeshaped fruits. The plant is a very vigorous grower, hardy, and a heavy producer of firm green tomatoes which ripen to a bright red, producing an enormous yield of large, deep globeshaped fruits over a long season. The large fruits are very firm, free of puffs, with thick outer and inner walls. The fruits of our improved strain size up well clear out to the end of the vine, and are smoother and freer of cracks at the stem end. This variety is especially recommended for a spring crop in Florida and is well suited for light sandy soils and also for shallow, dry pine land on the lower east coast of Florida. Not suitable for deep, wet glade lands where it makes too much vegetative growth. This variety stands more rain as well as more drouth than other varieties. Many growers have told us that our Improved Rutgers makes the smoothest as well as the fanciest fruits of any strain of seed in this variety on the market today.

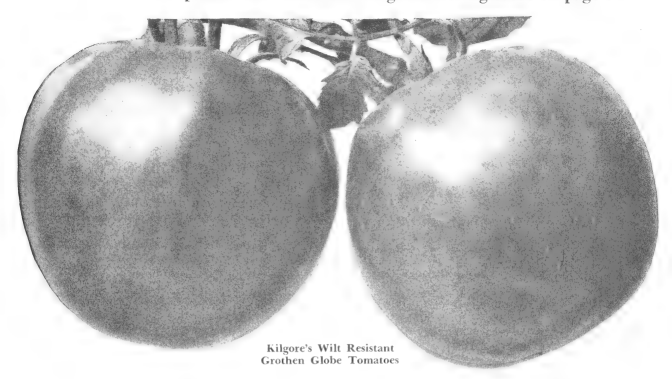
Pkt. 10c; ½ oz. 30c; oz. 55c; ¼ lb. \$1.65; 1 lb. \$6.00 5 to 25 lbs. \$5.90 per lb.



Rutgers Tomato



Read about our special methods of handling and storing seeds on page 34



GROTHEN'S RED GLOBE. (70 days.) This is a very early maturing, high yielding variety especially well adapted for fall planting in Florida, where our strain is developed. All of our production is now based on lines developed, selected, and produced at our Florida breeding station. The plants are of open growth with rather small foliage requiring rich, deep, moist land for best results, maturing fruits about 12 days earlier than Rutgers, and ripening to a beautiful red color. A heavy producer of smooth, deep globe-shaped, large fruits, sizing up well clear to the top of the plants, producing a very high percentage of fancies. The fruits are firm and solid, and the interior ripens slowly, making this variety an exceptionally good shipper. Earliness and high yields of large fruits, of excellent shipping quality, are the main factors recommending this variety. It does not do so well on light sandy soils, but is especially recommended for a fall, winter and early spring crop in Florida and is well suited to deep, wet glades, hammock, and rich sandy loam soils.

Pkt. 10c; ½ oz. 35c; oz. 60c; ¼ lb. \$1.75; 1 lb. \$6.50 5 to 25 lbs. \$6.40 per lb.

PRITCHARD (SCARLET TOPPER). (75 days.) Vines medium dense, compact, erect, self-topping. Fruit matures very early, several days earlier than Marglobe, are large, smooth, meaty, globular in shape and ripen uniformly to a very deep attractive red color, both exterior and interior. This variety is a heavy cropper and therefore requires rich or liberally fertilized moist soil. Does especially well on Everglades muck.

Pkt. 10c; ½ oz. 30c; oz. 55c; ¼ lb. \$1.65; 1 lb. \$6.00 5 to 25 lbs. \$5.90 per lb.

MARGLOBE. (77 days.) This is an excellent strain of the old standard type of Marglobe. It produces a heavy, vigorous plant growth, partially resistant to nailhead rust, Fusarium Wilt and other diseases. The deep globe-shaped, smooth fruits are heavy, thick walled, firm or solid, and are free of navel and blossom-end scars. The ridging at stem end has been practically eliminated. We have made selections for larger fruit size. Fruit ripens to a beautiful, deep scarlet-red color. Well adapted to and recommended for north Florida.

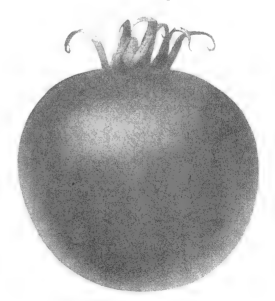
Pkt. 10c; ½ oz. 30c; oz. 55c; ¼ lb. \$1.65; 1 lb. \$6.00 5 to 25 lbs. \$5.90 per lb.

OXHEART. (90 days.) A smooth, thick, tender and almost seedless pink-fruited tomato of delicious flavor. Rich soil adds greatly to its productiveness. This is an ideal variety for the home garden and for the local market.

Pkt. 15c; ½ oz. 65c; oz. \$1.25; ¼ lb. \$4.00; 1 lb. \$15.00 5 to 25 lbs. \$14.90 per lb.

KILGORE'S WILT RESISTANT GROTHEN GLOBE. (70 days.) This strain of Grothen Globe has been developed from a cross of Pan American and regular Grothen's Globe which was made several years ago by the Kilgore Seed Company. Wilt Resistant Grothen Globe possesses all the good qualities of the regular Grothen's Globe, and in addition it is very resistant to Fusarium Wilt. In numerous comparative trials between Wilt Resistant and regular Grothen's Globe, even where wilt was not a factor, the Wilt Resistant strain yielded just as high as the regular strain. This Fusarium Wilt Resistant strain is especially recommended for old, wilt infested soils where the regular Grothen's Globe and other varieties cannot be grown successfully. This strain is not resistant to all wilts, but is highly resistant to the most serious wilt disease of tomatoes caused by the Fusarium soil fungus.

Pkt. 10c; ½ oz. 35c; oz. 65c; ¼ lb. \$2.10; 1 lb. \$7.50 5 to 25 lbs. \$7.40 per lb.

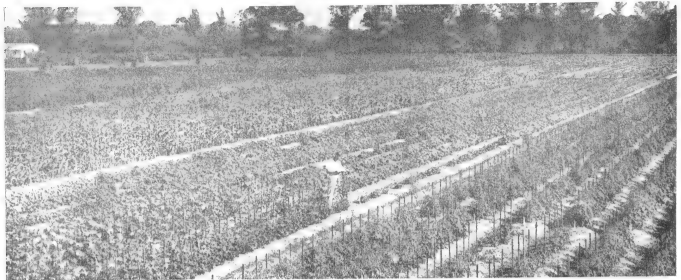


Typical Fruit of Grothen's Red Globe Tomato



What Will Your Harvest Be?

The answer to that question depends principally on the kind of seeds you plant. Kilgore's Bred-Rite Seeds Are Bred and Developed in Florida for Florida. This is why The Kilgore Seed Co. is referred to as "Florida's Leading Seedsmen."



Partial view of Experimental Farm and Breeding Station at Bradenton, Florida.

Samples of different stocks of Kilgore seeds are planted from time to time on an Experimental Farm, at Bradenton, Fla. In addition, there also are included in these trials, samples from other seed dealers and seed growers to compare with Kilgore stocks. This shows just how Kilgore's strains and varieties compare in earliness, yield, uniformity, trueness to type and adaptability with others growing side by side under identically the same conditions in Florida. It also enables the company to discover and develop new or improved stocks and varieties of distinct merit for Florida conditions, which we offer to our customers as soon as a supply of seeds can be produced. Modern, scientific breeding methods are employed both in maintaining and improving seed stocks. New products are carefully tested under Florida conditions, and superior stocks are then sent to our seed production fields in the North and West. Careful notes are kept on all experimental farm results which enable us to check up with the constant improvements which are

being made in standard varieties of vegetables. Our principal objective is to breed, develop or select strains and varieties of vegetable seeds in Florida in order that we may offer our customers seeds adapted to Florida growing conditions, which differ materially from those found elsewhere in the United States. A well trained and experienced plant breeder supervises this work. Remember Kilgore's Bred-Rite vegetable seeds are bred, selected and improved in Florida for Florida.

In addition, the Kilgore Seed Company personnel is in constant contact with the scientific research workers of the main Florida Agricultural Experiment Station at Gainesville, Fla., and with the many sub-experiment stations and field laboratories throughout the state where plant pathologists, horticulturists and plant breeders are doing a splendid work in developing new and improved vegetable varieties especially adapted to the climate and growing conditions of Florida, which we introduce to Florida growers as soon as available.

High Vitality Seed Must Be Planted To Secure A Good Stand

Kilgore's vegetable seeds are air-conditioned and tested. This means higher vitality, better germination and stronger plants. The Kilgore Seed Company, the leader in all new things pertaining to seeds, has installed in its central warehouse at Plant City, Florida, the most up-to-date dehumidifying machinery in order to maintain high vitality in all Kilgore seeds. Surplus seed supplies in our stores are also kept in specially constructed dry rooms where the humidity is maintained at a uniformly low degree by use of chemicals.

This year for the first time we are putting up certain kinds of vegetable seeds which naturally lose their germination rather rapidly, such as celery, eggplant, pepper, as well as tomato and hybrid onion, in special containers after the seed has been treated and the moisture content of the seed has been artificially reduced by a special process. The seed so treated and packed will be sold in hermetically sealed tin cans labeled "Vigorpack" to protect the quality of this seed. This special new process offers protection against disease germs, insects, atmospheric moisture and mechanical injury.

Tests on "Vigorpack" seeds showed practically no germination drop in periods up to five years. "Vigorpack" means the highest vitality seed not only put up in hermetically sealed cans, but it means in addition that the seed has received special treatment to kill seed-borne diseases and insects and to reduce the moisture content of the seed before it is packed in cans. "Vigorpack" seed will not only consistently be of high germination, but in addition it will be of high vigor, which means it will give a quick and perfect stand of uniform, strong, vigorous, disease-free seedlings.

In addition to keeping our seeds in artificially dried store-rooms, we have one of the most up-to-date seed testing laboratories, where samples of all of our seed stocks are tested at regular intervals to further insure our customers against planting low vitality seeds. In our laboratory, tests are made every six weeks of all seed stocks in our warehouse, mail order department and fourteen Florida stores. We know at all times the correct germination of all seed stocks we have on hand. If any seed stocks are found to be dropping in germination they are immediately removed from our warehouse and stores and are destroyed.

We are taking all these precautions and giving our customers this extra service without any additional cost, in order to provide in Kilgore's Bred-Rite seeds the best that money can buy. Play safe and get your seed from the Kilgore Seed Company, Florida's Leading Seedsmen.

TURNIP

Plant 2 to 3 pounds per acre.

In the garden make three plantings at different times.

Plant 1 packet of turnip seed to 50 feet of row at each planting for a family of 3 to 4 people.

Culture. Plant in rows 15 to 20 inches apart. Thin early to one inch, because any over crowding will result in misshapen, slow growing, poor quality roots. Final thinning should be 4 to 6 inches apart. Thinnings may be used for turnip greens. For best quality, turnips should be grown rapidly in rich, moist soil. Turnips can be planted every month in the year.

The number of days for each variety is the time required to produce edible roots from seed plantings.

Prices quoted are postpaid. Write for special prices on larger quantities.

TOKYO MARKET. (35 days.) Extremely early in maturity. Beautiful, attractive, pure white, globe-shaped roots. Small foliage grows upright, and is somewhat louse-resistant. Our special stock of this variety is exceedingly uniform, all the roots being of similar shape and maturing about the same time, which makes it an ideal variety to grow for market. Exceptionally fine quality.

Pkt. 10c; oz. 15c; ½ lb. 40c; 1 lb. \$1.25 5 to 25 lbs. \$1.15 per lb.

EXTRA EARLY PURPLE TOP MILAN (EARLY FLORIDA). (35 days.) The roots are of medium size, smooth, flat, and white, with a bright purple top, and extremely early. Recommended as an extra early home garden and local market variety.

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

WHITE GLOBE. (44 days.) A handsome, pure white, very large, perfectly round Turnip of fine quality. It has small tops, grows rapidly, and gets very large, producing a heavy yield per acre. Resembles Purple Top White Globe except for color. Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00

Pkt. 10c; oz. 15c; ¼ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

EARLY WHITE EGG. (45 days.) An early, oval or eggshaped variety with clear white roots of medium size. The flesh is white, firm, fine grained and sweet.

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

SHOGOIN (FOLIAGE) TURNIP. (50 days.) A louse-resistant foliage turnip which resists the hot, scorching sun, dry weather, and lice. It produces an immense yield of upright growing foliage, which is always in good demand during late spring and summer in Florida. The roots are white, semi-globe shaped, but more largely planted for the tops which are large, thick, succulent, tender, and of finest mild flavor.

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.



A typical root of Purple Top White Globe

PURPLE TOP WHITE GLOBE. (50 days.) Ours is a very uniform and well colored strain of this popular variety. Roots are almost globe-shaped, and the flesh and skin are pure white, with a beautiful purple or red at the stem end above ground. Very fine grained and sweet, of superior quality. Grown most extensively in Florida for shipment to northern markets.

Pkt. 10c; oz. 15c; ½ lb. 35c; 1 lb. \$1.00 5 to 25 lbs. 90c per lb.

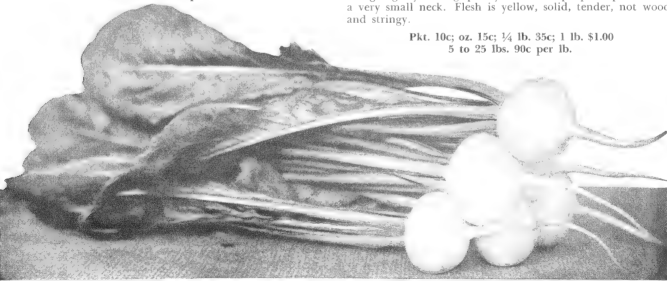
RUTABAGA

Plant 1 pound per acre.

In the garden plant one packet to 100 feet of row.

Culture. Rutabaga is best grown as a late fall and winter crop. Seed should be planted in rows 2 feet apart, and the plants should be thinned early to about 5 to 6 inches in the row.

AMERICAN IMPROVED. (90 days.) The smooth roots attain a much larger size than turnips; are almost globular, being slightly oblong, pale yellow with purple top, and with a very small neck. Flesh is yellow, solid, tender, not woody and stringy.



Shogoin (Foliage) Turnip

WATERMELON

Plant 1 pound per acre.

In the garden plant 1 packet to 75 feet of row for a family of 3 to 4 people.

Culture. Watermelon may be grown on nearly all kinds of Florida soils that have good drainage, but rolling, sandy pine land is preferred. In general, new land is best for this crop in order to avoid diseases. The field should be checked off, planting in hills 8 feet apart each way or 7 by 9 feet. Seed should be planted ½ to 1 inch deep, and plants should be thinned to 2 or 3 plants per hill when they are still small and when all danger of frost is past, later thinning to 1 plant per hill for best results. The most successful growers apply a 4-7-5 fertilizer mixture about a week before planting the seed. A second application may be made if necessary when the vines begin to run. The fertilizer should be worked into the hills before planting at the rate of two pounds per hill, or 800 pounds per acre. The first planting of watermelons for an early crop in Florida should be made about January 1st and successive plantings may be made up to about the middle of February in central and south Florida. Plantings in north Florida are made 2 or 3 weeks later. For earlier melons use Hotkaps. (See page 75)

The leaf, stem and fruit disease of watermelons, anthracnose as well as gummy stem blight, the spores of which diseases are frequently present on melon seed, are killed by treating the seed with "Spergon Seed Protectant." (See pages 52 and 62.) If for disease and insect control see page 56.

For pollination of watermelons, see second paragraph under cucumber culture—page 16.

All our melon seed is now treated with Spergon to control seed-borne diseases.

The number of days after each variety indicates the time from seed planting to ripe fruit.

All prices quoted are postpaid.

Write for special prices on larger quantities.

FAIRFAX (New). (92 days.) This new variety was developed by the U.S.D.A. Vegetable Breeding Laboratory at Charleston, S. C. It has the general appearance, shape and color of Garrison but is distinguishable by a darker green stripe on the light green base. Also it has a hard rind in contrast to the soft rind of Garrison, thus making it a good shipping melon, but the flesh texture and edible quality (sugar content) do not compare with Garrison. It produces a melon up to 50 pounds, but will have an average weight of 30-35 pounds. It is relatively resistant to hollow-heart and develops less "gourdneck" and blossom end rot than most long melons. Fairfax is resistant to both Fusarium Wilt and anthracnose, and is the only commercial variety of watermelon resistant to both these serious diseases. The vines are vigorous and hardy and show considerable capacity to withstand adverse weather.

Pkt. 10c; oz. 20c; ¼ lb. 60c; 1 lb. \$2.00; 5 to 25 lbs. \$1.90 per lb.

If interested particularly in watermelon production write the Florida Agricultural Experiment Station, Mailing Department, Gainesville, Florida for a free copy of Circular 96, Revision A, entitled "Watermelon Production Guide." Similarly, if interested in production of any other vegetable crop, write the Experiment Station for a free copy of their production guide on that crop, being sure to indicate the crop on which you desire guidance.

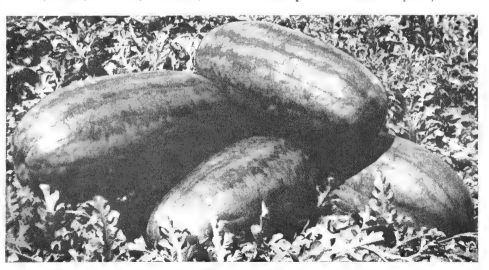
CONGO-FLORIDA STATE CERTIFIED—(Anthracnose Resistant). (90 days.) This State Certified strain of Congo comes from fields inspected and certified for trueness to type and freedom of mixture by the Florida State Department of Agriculture. THIS CERTIFIED SEED IS SOLD ONLY IN 1 LB. SEALED BAGS with the official Florida State Department of Agriculture certification tag attached to each sealed bag.

1 lb. \$2.25; 5 to 25 lbs. \$2.15 per lb.

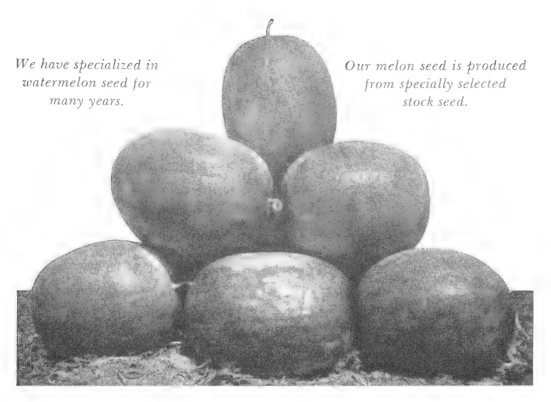
CONGO (U.S.D.A. 46-40) (Anthracnose Resistant). (90 days.) This outstanding disease-resistant variety was developed and introduced by the U.S.D.A. Southeastern Vegetable Breeding Laboratory, Charleston, S. C. It is the only shipping variety known today which is resistant to anthracnose disease. The vines remain green longer than with other varieties to protect the melons from sun burning. In order to be sure Congo retains its resistance to anthracnose, it is very important to get seed produced in Florida where anthracnose is prevalent every year. Don't take chances on out-of-state Congo seed. It is of exceptional importance not only because of its anthracnoseresistance, but also because of its exceedingly hard, tough rind which resists breakage and bruising in transit. Because of its toughness of rind and good carrying qualities in cars, railroad men and buyers are very much interested in it. In addition to these two good qualities, it possesses many other desirable features. It is an enormous yielder of large size melons, under good growing conditions ranging from 32 to 40 pounds. Similar in size and shape to Garrison but having a darker green rind with darker green stripes. It is free of the tendency to produce gourd necks. Flesh of attractive bright red color, of excellent quality and flavor, ripening well out to the rind,

> with small white seeds having light tan smears, and very attractive interior appearance. This variety does not need a heavy fertilization as other varieties, and little, if any, side dressing with soda or nitrogen fertilizer should be used because heavy nitrogen fertilization may cause hollow heart or separation of the flesh. Furthermore melons of this variety should be harvested just before full maturity to avoid hollow hearts. This is one of the best varieties of watermelon for shipment yet introduced, and it has a big future.

Pkt. 10c; oz. 20c; ¼ lb. 50c; 1 lb. \$1.75 5 to 25 lbs. \$1.65 per lb.



The new Congo (U.S.D.A. 46-40) (Anthracnose-Resistant) Watermelon



Florida Giant (Black Diamond or Cannon Ball). A standard, high-yielding variety for Florida

FLORIDA GIANT (BLACK DIAMOND or CANNON BALL). (92 days.) The vines are of vigorous growth and produce large, nearly round, solid dark green-skinned melons, with thick rind and firm, rather coarse grained and fibrous, sweet, deep red, attractive flesh with small black seeds. Very hardy, and withstands poor growing conditions better than most other varieties. This variety is sometimes called black-seeded Stone Mountain. It resembles Stone Mountain in form, but has a much darker rind and grows to much larger size. Because of the dark green rind, it is in great demand, always having a fresh appearance. Has grown in favor by leaps and bounds among commercial melon growers in Florida. Also a desirable home garden variety.

Pkt. 10c; oz. 15c; ¼ lb. 45c; 1 lb. \$1.50 5 to 25 lbs. \$1.40 per lb.

IRONSIDES (Wilt Resistant) (New). (92 days.) This promising new wilt resistant variety was developed by the U. S. Regional Vegetable Breeding Laboratory, Charleston, S. C. Fruits are large, long, dark green, showing considerable longitudinal ribbing. Ironsides has a thin but very tough rind and sunburns less than other varieties. It has attractive deep red flesh, with small black seeds. Very fine, smooth, crisp texture, and free of stringiness. The flavor is superior to practically any other variety. It produces few melons per plant, requiring but little fruit pruning. Care should be used not to leave the melons on the vine too long or let them get over-ripe. Over mature melons tend to develop hollow-heart rapidly. This variety should make a good shipping melon, and because of its exceedingly high edible quality and its high resistance to Fusarium Wilt it should be exceptionally well-suited for home garden production.

Pkt. 10c; oz. 30c; 1/4 lb. 85c; 1 lb. \$2.75; 5 to 25 lbs. \$2.65 per lb.

NEW HAMPSHIRE MIDGET (ICEBOX TYPE) (New). (65 days.) This small icebox type melon, weighing 3 to 5 lbs. is attracting lots of attention in Florida for home use, roadside stands, and local markets. It is the earliest of all watermelons making ripe fruits in from sixty to seventy days from seed planting. The vines lack vigor, but are very prolific, setting many small melons, round to slightly elongated in shape with a light grey mottled rind, which is very thin and tender. Flesh is a beautiful deep red with small back seeds. Of excellent quality. This has been found to be the best of the "icebox type" melons for Florida. Seed supply very limited.

Pkt. 10c; oz. 20c; 1/4 lb. 60c; 1 lb. \$2.00; 5 to 25 lbs. \$1.90 per lb.

BLACK DIAMOND—OKLAHOMA CERTIFIED. (92 days.) Our certified Black Diamond or Cannon Ball is produced for us by one of the best watermelon seed growers in Oklahoma and the fields are thoroughly inspected and certified by the Oklahoma Crop Improvement Association. No finer strain of seed of this popular variety can be secured anywhere at any price. Not a melon is shipped from our Oklahoma seed growing fields, and seed is saved from only the earliest maturing, largest sized and best shaped melons. This certified seed is sold only in 1-lb. sealed bags with the official Oklahoma Crop Improvement Association Certification tag attached to each sealed bag.

1 lb. \$2.50; 5 to 25 lbs. \$2.40 per lb.

SUPER BLACK DIAMOND (Yellow Belly Strain). (92 days.) Our seed of this strain was harvested from only the largest, most uniform melons in the field. Melons are round in shape, like the regular Black Diamond, however, of a darker blue-green color, bottom of the melon being a deep yellow. Seeds blackish brown, little darker than the regular Black Diamond, also seeds are smaller in size. Rind somewhat thinner, and a little tougher. Meat very red, larger heart, and better quality. Anthracnose does not bother this type as much as the regular Black Diamond melon. The Super Black Diamond is a heavy bearer. Florida melon growers will be highly pleased with this new strain of "Super" Black Diamond. Because of its attractive dark green rind and superior edible quality as compared to other strains of Black Diamond or Florida Giant, it should become the leading strain in Florida as soon as it becomes better known.

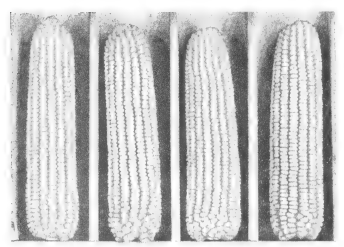
Pkt. 10c; oz. 25c; ½ lb. 75c; 1 lb. \$2.50; 5 to 25 lbs. \$2.40 per lb. GARRISON (DARLINGTON). (95 days.) We offer the genuine strain of this prized variety. Fruits are uniformly cylindrical in shape, very large, long, with a thin, tender rind. The color is white and green striped, the green stripes usually being broken. The shape and stripings are similar to those of the Georgia Rattlesnake variety, but it is an entirely different melon. It has a very delicate flavor, sweet and tender meat, and grows to weigh 40 to 50 pounds, if the vines are pruned to one or two good shaped melons per plant, pulling off all other melons at least twice a week. Because of its high edible quality and large size it is rapidly gaining popularity and commanding premium prices. It is not, however, a shipping melon because of the brittle, easily broken rind, but is grown extensively for local markets.

Pkt. 10c; oz. 20c; ¼ lb. 60c; 1 lb. \$2.00 5 to 25 lbs. \$1.90 per lb.

FIELD AND ROASTING EAR CORN

(For Sweet Corn, See Page 18.)

Plant 7 pounds (1½ peck) per acre or 56 pounds (1 bushel) to 8 acres.



Typical ears of Dixie 18 Hybrid Corn

Kilgore's field corn seed is grown in isolated fields from the highest yielding pedigreed strains. The most perfect ears are selected, carefully dried and run over a large conveyor table, where expert corn pickers throw out every ear that is unsound, diseased or off-type. Only large ears with deep grain, straight rows and good tip and butt are saved. Each ear is hand-tipped and butted, shelled and carefully graded to remove cracked, oversized and undersized grains.

To increase yields with field corn in Florida two things are essential, namely, closer spacing, and ample fertilizer. On good land 18 to 24" spacing in the row is best with 400 to 500 lbs. per acre of a 4-7-5 fertilizer, followed by side dressings of Nitrate of Soda up to 300 lbs. per acre about 5 weeks after planting.

The number of days indicated after each variety represents the time from seed planting to havest under average spring conditions in Florida.

Write for special prices on larger quantities.
All prices quoted are subject to change without notice.

CUBAN YELLOW FLINT. (96 days.) This special strain is deep rooted, therefore can be given closer spacing than other varieties. If given close spacing it will yield as much as any prolific corn. From 20 to 25% of the plants will produce two ears. Produces larger ears, longer grains, and heavier yields than other strains of this variety. Weevil resistant due to the long, tight, heavy and very tough husks. Seed is lemon to orange-yellow in color, with about 95% white cobs, 5% red cobs. Produces well in extremely wet or dry seasons, and is recommended in all parts of Florida where extreme resistance to weevil damage is desired.

1/4 lb. 15c; 1 lb. 50c; 2 lbs. 85c; postpaid Not prepaid. 14 lbs. (pk.) \$1.75; 56 lbs. (bu.) \$6.50

IMPROVED GOLDEN DENT. (86 days.) A wonderful yielder, and does splendidly here in Florida. It is planted extensively for early use, but is too soft for a general crop. Has large, deep, broad grains, and is desirable for early feed.

1/4 lb. 15c; 1 lb. 45c; 2 lbs. 80c; postpaid Not prepaid, 14 lbs. (pk.) \$1.50; 56 lbs. (bu.) \$5.50

ABOUT HYBRID SEED CORN

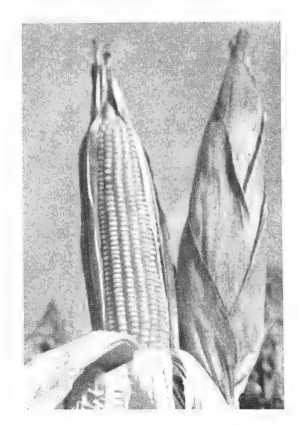
Hybrid corn is the result of crossing certain inbred, or self-pollinated lines of corn in various combinations. Maximum benefits are derived from the first planting of hybrid seed. Later generations are less vigorous and uniform. Hybrid corn seed should be obtained each year from producers who are specialists in hybrid seed corn production. Farmer's crop hybrid corn should never be planted. Seed saved from a field of hybrid corn will always produce disappointing results.

DIXIE 18 HYBRID (Certified). (93 days.) This yellow hybrid field corn was developed at the Coastal Plain Experiment Station in south Georgia in cooperation with the U. S. Department of Agriculture. It shows much promise for central and north Florida and south Georgia, as a heavy yielder, averaging 2 ears per plant. Yields of 80 to 100 bushels per acre have been reported. The plants are relatively short, sturdy, and very vigorous, with a deep root system, resisting wind damage, lodging and drouth. The ears are borne low down on the plant. It makes a semi-hard corn and is very desirable for "hogging off." It is exceedingly uniform in plant and ear type. The grain is yellow and intermediate in texture being harder than Whatley. It is equal to Whatley in weevil resistance.

½ lb. 15c; 1 lb. 45c; 2 lbs. 80c; postpaid Not prepaid, 14 lbs. (pk.) \$3.00; 56 lbs. (bu.) \$11.50

FUNK'S G-737 HYBRID. (95 days.) This new yellow corn has given phenomenal results in numerous commercial trials in the Everglades muck of Florida and offers splendid possibilities for other sections of the state. It consistently makes high yields (two ears per stalk) of attractive, medium large ears, well covered to the tips with hard, semi-flint yellow kernels, with extra heavy shuck, very weevil resistant and of excellent keeping quality. Makes strong, sturdy stalks which stand drouth better than other varieties.

 $1\!/_{\!\!4}$ lb. 25c; 1 lb. 60c; 2 lbs. \$1.00; postpaid. Not prepaid 14 lbs. (pk.) \$3.50; 56 lbs. (bu.) \$12.90; 25 bu. \$12.40 per bu.



Typical ears of Funk's G-737 Hybrid showing heavy husks and excellent resistance to weather and weevil damage.



CORN - Roasting Ear

(For Sweet Corn, See Page 18)

Plant 7 pounds (½ peck) per acre. In the garden make two plantings at different times. Plant ¼ pound to 200 feet of row at each planting for a family of 3 or 4 people.

Write for special prices on larger quantities.

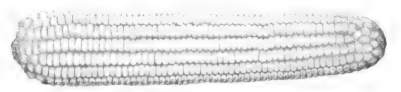
Culture. Same as for sweet corn (see page 18) except given a little wider spacing—in rows 3 to $3\frac{1}{2}$ feet apart, and 15 to 18 inches in the row. Grows more vigorously and is a little later in maturing than most varieties of sweet corn. For control of corn earworm see page 54.

The number of days after each variety represents the time from seed planting to the first harvest under average conditions. OKLAHOMA SILVERMINE. (82 days.) An exceedingly heavy yielder of very large, heavy ears. The cobs are covered with 14 to 18 rows, and run from 11 to 12 inches in length. Very resistant to worm damage. An excellent variety for shipping, with a heavy dark green husk that holds its color in shipment and on the market. This is the standard roasting ear variety grown in central Florida for shipment to northern markets.

½ lb. 15c; 1 lb. 45c; 2 lbs. 80c; postpaid Not postpaid, 14 lbs. (pk.) \$2.00; 56 lbs. (bu.) \$7.00

SOUTHERN SNOWFLAKE. (80 days.) The ears are large, 10 to 12 inches long, well filled with 16 rows of large, broad kernels, and of very attractive appearance. The long tight husks protect the ears from worms.

½ lb. 15c; 1 lb. 40c; 2 lbs. 75c; postpaid Not prepaid, 14 lbs. (pk.) \$1.75; 56 lbs. (bu.) \$6.50



"Typical Ear of Oklahoma Silvermine"

LAWN AND GOLF COURSE GRASSES FOR FLORIDA

All grass seed prices quoted are f.o.b. Plant City except lb. lots which are postpaid.

Write for prices on larger quantities.

Kilgore's Lawn Grasses are especially adapted to Florida conditions. Our grass seeds are recleaned, well-bagged, and of highest quality stocks.

Due to present uncertain conditions, all grass seed prices quoted are subject to change without notice. Bitter Bluestemmed St. Augustine and Centipede Grass are used only for lawns. The other grasses listed and described on this page are used for lawns, golf courses and for pastures. For information on "When to plant grass seeds in Florida" see page 5. For lawn and golf course fertilizers see page 67. For lawn grass pesticides and supplies see page 57 and 74.

BERMUDA GRASS

Unhulled—For lawns sow 100 to 150 pounds per acre, or 2 to 4 pounds per 1000 square feet. For pasture, sow 25 pounds per acre.

Hulled—For lawns sow 75 to 100 pounds per acre or 11½ to 2 pounds per 1000 square feet. For pastures sow 15 to 25 pounds per acre.

Bermuda grass is generally considered to be the finest of Florida grasses for maintaining a most beautiful and perfect lawn. It is of fine texture, can be maintained green practically the year around, is a rapid grower and produces a lush, green carpet of turf. However, it requires careful attention in maintenance. It prefers loam or clay soil and will grow well on sand or muck. 20 to 30 pounds per 1000 square feet of a complete fertilizer such as Vigoro or Vertagreen should be applied twice a year. Frequent weeding is desirable. Although Bermuda grass will respond to watering, it will stand considerable drouth. A thorough watering every 5 to 7 days during periods of extended drouth should be sufficient. The grass may be clipped closely (3/4 to 1 inch) and frequently. Bermuda will not grow in shade. It spreads by surface

runners and by underground root stalks. Seed can be planted from March to November at the rate of 2 to 4 pounds per 1000 square feet.

UNHULLED BERMUDA GRASS SEED
1 lb. 80c; 10 lbs. \$4.80; 25 lbs. \$11.50; 100 lbs. \$45.00
F.O.B. Plant City, except pound lots which are prepaid.

HULLED BERMUDA GRASS SEED

The almost watertight husks of the seed have been removed, facilitating quicker, surer results, the seed germinating more uniformly and in a much shorter time with proper moisture conditions.

1 lb. \$1.00; 10 lbs. \$7.30; 25 lbs. \$17.75; 100 lbs. \$70.00 F.O.B. Plant City, except pound lots which are prepaid.

PENSACOLA BAHIA GRASS

For lawns sow 100 to 150 pounds per acre or 2 to 3 pounds per 1000 square feet. For pastures sow from 2 to 5 pounds per acre.

This variety of pasture grass is sometimes used for low maintenance lawns. It is of fine texture and will remain green most of the winter (longer than Centipede grass). Will tolerate dry or infertile soils, but makes an open,

For further information on starting, fertilizing and care of Florida lawns write for a free copy of "Kilgore's Flower Guide for Florida." This valuable book also contains complete information on growing flowers in Florida. Also write the Florida Agricultural Experiment Station, Mailing Department, Gainesville, Florida for a free copy of Bulletin 518 entitled "Lawns in Florida" and for Circular S-42 entitled "Insects and other Pests of Lawns and Turf."



Beautiful lawns can be grown in Florida to enhance the appearance of your Florida home.

generally less attractive turf or lawn than regular lawn grasses. It is somewhat difficult to mow, especially when rapid growing seed shoots develop during the summer, but should not be mowed closely (to a height of 1½ to 2 inches). It requires fertilization occasionally—two times per year—mid-spring and late summer, with a complete fertilizer such as Vigoro or Vertagreen. It is susceptible to damage from salt spray, but is relatively free of insect and disease troubles. Spring and early summer are the best periods for planting. Seeds are somewhat slow to germinate, sometimes requiring several weeks. The seedbed should be kept moist until germination occurs. For best distribution of seed, it should be mixed with dry sand. Sow seed at the rate of 2 to 3 pounds per square foot. "Common" Bahia should never be used for lawns.

1 lb. 50c; 10 lbs. \$2.80; 25 lbs. \$6.50; 100 lbs. \$25.00

ITALIAN RYE GRASS Florida's Winter Blue Grass

For Lawns Sow 200 to 250 Pounds Per Acre.
or 4 to 6 Pounds Per 1000 Square Feet. For Temporary
Winter Pasture sow 50 Pounds Per Acre.

This is a most valuable and desirable fall and winter grass for Florida, but it does not make a permanent lawn. It dies out as soon as warm weather of late spring and early summer comes on. However, for quick covering of lawns and golf courses in winter it is unsurpassed. Do not plant in Florida before October or later than March. It will make a vigorous, luxuriant growth throughout the fall, winter and early spring but must have plenty of water. A common practice in Florida is to seed Italian Rye grass on other brown lawns or in brown unsightly spots of old lawn in the fall and winter for a velvety green all-winter lawn. Plant ½ lb. to 100 square feet right on top of old lawn after loosening the surface soil. Keep soil moist until seed sprouts.

1 lb. 45c; 10 lbs. \$1.85; 25 lbs. \$4.25; 100 lbs. \$15.50

CARPET GRASS

For Lawns Sow 100 to 150 Pounds Per Acre or 2 to 4 Pounds Per 1000 Square Feet. For Pastures 25 Pounds Per Acre.

Carpet grass is particularly well adapted to low moist soils and does not require much fertilization, but needs plenty of moisture. This grass is not suited to drouthy conditions or to sweet soils with a high pH. It turns brown in the winter, is not at all salt tolerant nor will it stand much shade. Keep mowed to a height of 2 inches. Plant in the spring from March to July, or in fall from October to December. For lawns and golf courses use 2 to 4 lbs. of seed per 1000 sq. feet.

1 lb. \$1.00; 10 lbs. \$6.10; 25 lbs. \$14.75; 100 lbs. \$58.00

BITTER BLUE-STEMMED ST. AUGUSTINE GRASS

Use one bushel of sprigs per 200 to 300 square feet. This is one of the most popular lawn grasses for Florida. It is quick to establish, rather coarse in texture, but easy to mow, and remains green the year around. It should be cut at a height of 2 inches. Severe cutting back is quite harmful. It should be fertilized two or three times a year at the rate of 20 pounds per 1000 square feet with a complete fertilizer

such as Vigoro or Vertagreen. St. Augustine is our best shade grass and will grow on alkaline as well as slightly acid soils. It is very salt tolerant and can be grown along the beaches where a good soil base is provided. It can be grown by vegetative propagation only. Sprigs should be planted in well prepared soil, setting about 6×9 inches apart. For chinch bug control in St. Augustine lawns see page 57.

Bitter Blue-Stemmed St. Augustine Grass Sprigs or Roots 1 bu. \$2.50; 5 bu. \$2.40 per bu.; 10 bu. \$2.25 per bu.

Not prepaid. Available April to November. Shipped only by express direct from a Florida nursery.

CENTIPEDE GRASS

Use one bushel of sprigs per 300 to 400 square feet. Sow 3 ounces seed per 1000 square feet.

This is considered the best low maintenance grass for Florida. It is adapted to a wide range of soils including high sand hills, and will tolerate infertile acid soils, can get by on a minimum of fertilizer and water, and is relatively free of insect pests and diseases. It will not do at all well on alkaline or sweet soils but makes best growth on acid soils. A light spring and/or fall application of a complete fertilizer such as Vigoro or Vertagreen-10 to 15 pounds per 1000 square feet, should be sufficient for best results. Do not over-fertilize. The fertilizer should be watered in. In periods of extended drouth a thorough watering every 5 to 7 days should be sufficient, wetting the soil 4 to 6 inches deep each time. It is quick to establish and easy to mow to a height of 11/2 inches. However, it turns brown during the winter, does not tolerate shade and salt spray as well as St. Augustine, and does not grow well in alkaline soils or in dense shade. Can be grown by vegetative reproduction (sprigs) or from seed.

Seed production is limited as yet, and the cost of seed is quite high, but it is recommended for relatively small areas. A good seedbed should be prepared and fertilized prior to planting. Mix the proper amount of seed for a given area with dry sand (3 oz. seed per gallon of sand) to facilitate uniform planting. Cover seed lightly, not over ½8 to ¼ inch with a rake. The seedbed must be kept moist until germination is secured, and the seedlings have become established. It usually take 2 to 3 months for Centipede grass seed to germinate. Centipede established from seed will not differ from that established from sprigs.

Centipede sprigs or root runners 3 to 5 inches long should be planted in rows 10 to 12 inches apart, 4 to 5 inches apart in the rows. Insert sprigs in the ground, leaving about an inch showing. Cover with soil immediately to prevent drying out. Give frequent watering until plants are rooted firmly.

Centipede Grass Seed 1 oz. \$1.15; ½ lb. \$4.25; ½ lb. \$8.00; 1 lb. \$15.00 Postpaid

Centipede Grass Sprigs or Roots
1 bu. \$2.25; 5 bu. \$2.15 per bu.; 10 bu. \$2.00 per bu.
Not prepaid. Available April to November. Shipped only by express direct from a Florida nursery.

Write Mail Order Department, Kilgore Seed Co., Plant City, Fla., for instructive folder on "Centipede Grass Lawns."

PASTURE GRASSES AND CLOVERS

All prices quoted are f.o.b. Plant City except 1 lb. and 2 lb. lots which are postpaid.

Write for prices on larger quantities.

Due to present uncertain conditions, all prices quoted are subject to change without notice.

In order to get a better growth and to increase nitrogen added to the soil, it is essential to inoculate seed of all leguminous crops, such as clovers, Southern peas (cowpeas), crotalaria, hairy Indigo, lupines, peanuts, sesbania, etc. (See page 69.) Bermuda, Carpet and Italian Rye Grass are used for pastures as well as lawns. For information on these three grasses see pages 39 and 40.

BAHIA GRASSES FOR PASTURES

Sow 10 to 15 pounds broadcast per acre for pasture. Bahia grass is established with seed planted ¼ to ½ inch in depth. It can be planted any month of the year in Florida. Seeds often germinate slowly because they are covered by a tough, waxy coat, which does not allow water to enter for germination. Exposure to the sun for a few days before planting tends to hasten germination. Bahia grass is widely adapted. It will grow in dry soils because of its deep root system. It makes one of Florida's best permanent pasture grasses.

makes one of Florida's best permanent pasture grasses.

Common Bahia. Common Bahia grass is a low growing perennial, spreading by short, stout, woody runners. The runners root heavily with large fibrous roots, which form a tough sod, even on droughty, sandy soils. The leaf blades are shorter and coarser than Pensacola but usually less than ½ inch wide.

1 lb. 60c; 10 lbs. \$2.30; 25 lbs. \$5.25; 100 lbs. \$20.00

Pensacola Bahia. This narrow leaf, tall, erect-growing strain of Bahia grass is very hardy, and claimed to stand cold weather conditions better than common Bahia. The seed of Pensacola variety usually germinates quicker and stronger than common. It succeeds on a wide range of soils. It has a heavy root system and withstands drouth better than other pasture grasses. For best results it should be fertilized with 500 lbs. per acre of a complete fertilizer. Prevents erosion and provides very palatable pasturage. It withstands heavy grazing and is very resistant to trampling by livestock.

1 lb. 60c; 10 lbs. \$2.80; 25 lbs. \$6.50; 100 lbs. \$25.00

Argentine Bahia. Sow 2 to 5 pounds per acre. These relatively new Bahia grasses have attracted widespread attention as cattle pound-producer grasses, all over Florida. They make a semierect grass generally more vigorous than other Bahias, with leaves wider than Pensacola but slightly narrower than Common. They are adapted to all kinds of soils, from high dry sand to low wet areas. Just as frost-resistant as Pensacola. For best results sow seed in late fall or early winter one-half to one inch deep. In numerous tests these strains of Bahia grass far exceeded other varieties of Bahia in forage produced per acre. As nutritious and claimed to be more palatable to cattle than other Bahias. Ideal forage grasses for late summer grazing.

1 lb. 80c; 10 lbs. \$5.30; 25 lbs. \$12.75; 100 lbs. \$50.00

BUFFEL GRASS Sow 1 to 2 pounds of seed per acre

This perennial bunch grass has wide adaptation as to soil and climate. It stands hot dry weather well. Because of its deep, massive root system extending as much as eight feet deep, it is unequalled for erosion control and soil building. It provides excellent, quick growing hay and grazing. It is palatable to cattle and possesses a high protein content. Grows three to four feet high, and even six feet under ideal conditions. Plant preferably in early spring through the middle of the summer, I to 2 pounds of seed per acre in rows 36 to 42 inches apart. Plant one-fourth to one-half inch deep, being sure to pack soil firmly over the seed. Fertilize with a complete fertilizer high in nitrogen.

1 lb. \$2.00; 10 lbs. \$19.00; 25 lbs. \$45.00; 100 lbs. \$175.00

SWEET SUDAN GRASS

Sow 10 pounds in drills or 20 pounds broadcast per acre.

A distinct grass sorghum developed by the Texas Agricultural Experiment Station. Resembles common Sudan in plant habit and yield, but is sweet and juicy, and resistant to several foliage diseases which attack common Sudan. Grazing tests have indicated that cattle prefer Sweet Sudan to common Sudan. Much more productive than common. Plant from March to September.

1 lb. 50c; 10 lbs. \$1.90; 25 lbs. \$4.25; 100 lbs. \$16.00

BEGGARWEED (Florida Clover) Sow 10 pounds per acre.

Perfectly adapted to Florida sandy soil, and makes one of the finest pastures. A splendid quality of most nutritious hay. If cut for hay at the time the first flowers appear, the roots will send up a second crop which may be saved for seed and from which enough seed will scatter to insure a crop for next season. For the best quality of hay, the crop should be cut when 3 to 4 feet high, or at the beginning of the blooming period. Plant the seed from April to August. Cover seed lightly, as it is small, and if put in the ground too deep it cannot germinate. Inoculate seed with Nitragin. (See page 69)

1 lb. \$1.15; 10 lbs. \$7.80; 25 lbs. \$19.00; 100 lbs. \$75.00

BENNE (SESAME)

Sow 3 to 5 pounds per acre drilled.

Produces flowers, followed by seed pods, which shatter the oily seeds in great profusion and attract quail and other game birds. Valuable for poultry feed. Plant from March to June, drilling seed thinly in rows three to four feet apart. Cultivate the same as corn, Matures in about four months and seeds will continue to develop for about two months after ripening. Will do well on any soil suitable for corn. We have only the native giant or tall variety which grows to a height of from 4 to 6 feet, and rather spreading in character of growth. 1/4 lb. 25c; 1 lb. 80c; 10 lbs. \$4.30; 25 lbs. \$10.25; 100 lbs. \$40.00

ALYCE CLOVER Sow 10 to 15 pounds per acre.

Used as a cover crop, soil builder, for hay, and as a pasture plant. The best time for plantings is during spring. It must be planted on well drained soil. Soil should be free of contamination with root knot. Seed should be planted on well prepared ground and covered very lightly. Pack the soil after seeding. It makes a palatable hay. Cut for hay when it begins to flower. It is a good soil builder. The most economical fertilizer application is 200 to 400 pounds per acre of 0-16-16 or 0-14-14 mixture.

lb. $50c;\ 10$ lbs. $\$2.10;\ 25$ lbs. $\$4.75;\ 100$ lbs. \$18.00

HUBAM SWEET CLOVER

Sow 8 to 12 pounds per acre alone, or 3 to 5 pounds per acre in mixed clover plantings.

A most valuable winter annual legume crop for grazing and soil improvement. It is subject to frost injury, but may be sown in Florida from September through January. It makes a rapid and luxurious growth. It is widely adapted from the standpoint of soil moisture, growing best on moist soils not subject to flooding. It is adapted to higher, drier grounds than is Louisiana White Dutch, and requires less moisture than White Dutch. It does not tolerate very close grazing. Cattle do not eat it readily at first, but after they have access to it for some time they relish it. Grazing reaches its peak during March and April. Liming soil heavily prior to planting is recommended.

1 lb. 60c; 10 lbs. \$2.80; 25 lbs. \$6.50; 100 lbs. \$25.00
AUTAUGA RESEEDING CRIMSON CLOVER
Sow 8 to 12 pounds per acre in drills or 12 to 15 pounds
per acre broadcast.

One of the most valuable winter grazing and cover crops for north and central Florida. It is adapted to a wide range of soils and climates, but will give best results during the winter months on well drained sandy loam. 500 to 700 lbs. of a 4-10-7 or 4-8-8 fertilizer mixture with 10 to 12 lbs. of borax per acre applied two to three weeks ahead of seeding is recommended, with soil limed to a pH of 6.0 to 6.5. Plant in north and central Florida from November 1 to January 1. Plant after a good rain on a firm seedbed. Cover seed lightly by use of a cultipacker weeder or drag. Where allowed to mature seed, it reseeds itself almost 100 per cent.

1 lb. 65c; 10 lbs. \$3.50; 25 lbs. \$8.25; 100 lbs. \$32.00 (Continued on next page)

CLOVERS AND SOUTHERN PEAS (Cowpeas)

All prices quoted are subject to change without notice. All prices quoted are f.o.b. Plant City except 2 lb. lots or less which are postpaid. Write for prices on larger quantities, indicating variety and quantity desired.

Clovers (continued from page 41)

WHITE DUTCH CLOVER (Louisiana grown) Sow 4 to 6 pounds per acre alone, or 2 to 3 pounds per acre in a mixture.

Recommended principally for mixture in perennial pastures. Furnishes abundant grazing throughout the year in the South. Also useful for lawns, especially in mixtures. Does well with Bermuda Grass. Succeeds best on moist ground and during wet seasons. Sow in the late fall and early winter. Fertilize with 400 to 500 lbs. per acre of 0-14-10 mixture.

1 lb. \$1.15; 10 lbs. \$8.75; 25 lbs. \$21.50; 100 lbs. \$85.00

LADINO CLOVER

Sow 4 to 6 pounds per acre.

This is a large form of White Dutch Clover. It is rapidly growing and spreads by creeping stems that root at the nodes. Does not flower as profusely as White Dutch. Usually a perennial, but may die if too dry or under long duration of very high temperatures. Sow in late fall or early winter. Used for soil improvement, pasture and hay. Does best on fertile, moisture retaining soils.

1 lb. \$1.00; 10 lbs. \$7.00; 25 lbs. \$17.25; 100 lbs. \$67.50

CERTIFIED KENLAND RED CLOVER Sow 4 to 6 pounds per acre.

This clover is rapidly gaining in popularity in Florida as a luxuriant hay and pasture crop for cattle and hogs. It has a longer active growing season than some other legumes. Fertilize with 400 to 600 lbs. per acre of a 0-14-10 or 0-10-10 fertilizer mixture just before planting time. Seed from September to December. Grows well with Bermuda and Bahia grass. For hay cut when in full bloom. It makes a good growth in April, May and June when White Dutch and Crimson clover don't do well.

1 lb. \$1.00; 10 lbs. \$7.00; 25 lbs. \$17.25; 100 lbs. \$67.50

CULTURE OF SOUTHERN PEAS

Peas may be sown any time from March to September. Field varieties are always sown broadcast. Table varieties are always sown in drills three to four feet apart. The amount of seed per acre required depends upon the size of seed, which varies with varieties. Large seeded varieties like Dixie Queen Purple Hull, California Blackeye, Alabama Crowder and the Ramshorns should be planted at the rate of from 30 to 45 lbs. per acre, small seeded varieties like the Conchs—about 20 to 25 lbs. per acre. Fertilize up to 300 lbs. per acre with 3-8-5 mixture. Inoculate seed with Nitragin. (See page 69.) It is important to treat pea seed with Spergon at the rate of 2 oz. per bushel when planted before the ground gets warm in spring. (See pages 52 and 62.) For insect control see page 54.



Thin Shelled Purple Hull (Dixie Queen)

Sow 20 to 45 pounds per acre in drills with table varieties. In the garden, make four plantings at different times. Plant $\frac{1}{2}$ to $\frac{3}{4}$ pounds to 150 feet at each planting for a family of 3 to 4 people.

Sow 1 to 1½ bushels per acre broadcast with field varieties.

A bushel weighs 60 pounds.

For best results inoculate pea seed with Nitragin at planting time. (See page 69.)

Table Varieties of Southern Peas

Improved Bush Conch. (62 days.) This variety of Conch pea is very early. The peas grow in what might be classified as a bunch type, the stocky vigorously upright growing plants making a bush about 24 inches tall. Some short runners or tendrils may develop which is characteristic of most table peas. However, the amount of runner growth is dependent largely upon the amount of moisture available. Pods are oval, medium green, straight, and closely filled with light green, tender peas. Seeds are small, smooth, ivory white.

1/4 lb. 20c; 1 lb. 65c; 2 lbs. \$1.15 15 lbs. (pk.) \$5.15; 60 lbs. (bu.) \$20.00

California Blackeye No. 5 (Early Wilt-Resistant Ramshorn Blackeyes). (65 days.) This strain most closely resembles the old California Blackeye in its small, erect, early maturing vines and quality of seed. It is resistant to nematodes (root knot) and cowpea wilt. Very early and very prolific, making an immense number of long pods on an upright vine. Length of pod is 10 to 12 inches. It is uniform in size, growth and maturity, and has a very delicious flavor. Our seed of this variety is California grown and is at least 98 per cent pure and free of noxious weed seeds and mixture, and of high germination.

1/4 lb. 20c; 1 lb. 45c; 2 lbs. 80c Write for prices on larger quantities.

Giant Wilt-Resistant Ramshorn Blackeyes. (70 days.) A vigorous heavy yielding pea. About 10 days later than the Early Wilt-Resistant Ramshorn Blackeye. The peas are much larger than the regular Blackeyes and can be used for both green and dried peas.

1/4 lb. 20c; 1 lb. 45c; 2 lbs. 80c Write for prices on larger quantities.

Alabama Crowder. (70 days.) The very vigorous bush is of the semi-runner type. The large, straight pods average about 8 to 9 inches in length and are of very attractive appearance, which has created a demand on the market for this variety, it selling for higher prices than other Crowder peas. A sure cropper, heavy yielder, and is very well adapted to Florida growing conditions.

1/4 lb. 20c; 1 lb. 60c; 2 lbs. \$1.00 lbs. (pk.) \$4.00; 60 lbs. (bu.) \$15.00

Thin Shelled Purple Hull (Dixie Queen). (75 days.) Vines make a very vigorous branching growth, and do best when planted in three-foot rows. Very productive. Pods ripen to a deep purple color, are very large, long, slightly curved, well filled with large seeds of high edible quality.

1/4 lb. 20c; 1 lb. 60c; 2 lbs. \$1.00 15 lbs. (pk.) \$4.15; 60 lbs. (bu.) \$16.00

Field Varieties of Cowpeas

Due to the unstable condition of the market, we are unable to make price quotations on field varieties of cowpeas.

Write for prices

Brabham. The Brabham Cowpea is immune to wilt and root knot which attack some other varieties, makes fine, vigorous growth of vines, is early, and, when planted in March, April, or May, good cuttings of hay can be made. Also a very good soil builder.

Mixed. The advantage claimed for sowing Mixed Cowpeas is that they produce an exceedingly heavy growth of vines for forage or soil improvement.

All prices quoted are subject to change without notice. All prices quoted are f.o.b. Plant City except 2 lb. lots or less which are postpaid. Write for prices on larger quantities.

For information on "When to Plant Field Seed in Florida" see page 5.

Plant 1 to 1½ pecks (10 to 15 lbs.) per acre.

(90 days.) This is a species of ground nut, easily grown, and a wonderful hog fattening crop. Plant from April to August. Cultivation is the same as for bunch peanuts. Can be left in the ground until time to turn the hogs in, the hogs doing the harvesting. On sandy loam soil, best adapted for Chufas, plant either in 2-ft. rows with plants 12 inches in the row, or in 3-ft. rows with plants 6 inches in the row.

1 lb. 50c; 2 lbs. 90c; 10 lbs. (pk.) \$2.25; 40 lbs. (bu.) \$8.00

CHICKEN CORN. (Shallu or Egyptian Wheat) Sow 8 to 10 pounds per acre for grain. Sow 25 to 30 pounds per acre for cover crop.

This crop is being grown extensively and very successfully as a summer green manure or cover crop in many sections of Florida, especially in muck soils. It grows rapidly and makes an immense amount of vegetable matter to plow under in a relatively short time. It should be borne in mind that it is not a legume. If allowed to go to seed for a grain crop like other sorghums, it makes large, loose, bushy heads, covered thickly with small grains, which if left standing, shatter off, and the chickens gather them. The grain is of high feeding value and can be fed to chickens, hogs and cattle as desired. For grain sow the seed thinly in three to four foot rows, leaving 3 to 4 plants every 3 feet of row. Plant from March to August.

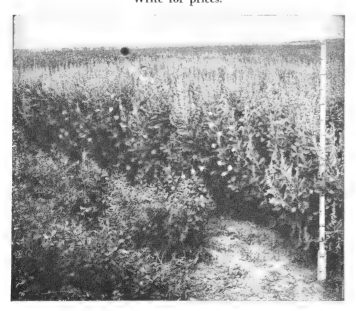
Write for prices. CROTALARIA

Sow 10 to 20 pounds per acre.

Crotalaria is particularly desirable as a cover-crop for groves, truck and farm lands, and does well on all kinds of soil except muck. It is a legume, thus adding a large amount of nitrogen to the soil. It is especially valuable because it is immune to nematodes causing root knot disease. It makes a very profuse growth, furnishing an abundance of green material for humus.

Crotalaria should be sown broadcast from March to June, on well prepared land, at the rate of 10 to 20 pounds per acre. Crotalaria-Early Spectabilis. This vigorous growing, long leaved variety is not so fibrous as others, the growth is much heavier, and the stems are hollow. As a result, it can be plowed under easier and it rots much quicker. The seed matures early and uniformly, making it a sure and heavy seeder. Spectabilis does well on high ground, but is best adapted to the better grades of sandy soils. Leaves, stems and seed of this Crotalaria plant, green or dry, are poisonous to poultry and livestock.

Write for prices.



Crotalaria-Early Spectabilis Valuable for adding organic matter and nitrogen to the soil

HEGARI (Higear)-See Sorghum, page 46

EARLY HAIRY INDIGO (Indigofera Hirsuta)

Sow three to five pounds per acre in 30 inch drills, or sow 6 to 10 pounds per acre broadcast.

A three purpose legume, used as a summer cover crop, for hay and for grazing. Used extensively as a cover crop by citrus growers in south Florida, as a grazing crop or for hay by cattlemen and as a cover crop by general farmers. Its feeding value compares fairly well with alfalfa. It makes a palatable and nutritious hay. It will grow on and improve poor soil. It makes an ideal summer cover crop for citrus groves, harboring no troublesome insects, and it reseeds itself year after year. It has a deep tap root, making it very resistant to drouth. The plants grow four to seven feet in height, and produce an abundance of hay and grazing. If grazed or harvested for hay before the stems become woody a second or third growth may be expected.

Seed may be planted not over an inch deep, from the middle of March to the latter part of May, but early seedings are preferable. Heavier seedings are desired for green manure or forage, lighter seeding for seed. On poor soil 300 to 500 lbs. per acre before seeding of a 0-10-10 or 0-14-10 fertilizer mixture is desirable. On extremely acid soils apply 1000 lbs. of lime per acre. It will grow on a wide range of soils, but well drained sandy loam soils are best. It is sensitive to cold, and is killed by the first hard frost. It is best suited to the section of Florida from Gainesville south, although the early strain can be grown successfully in north Florida and as far north as central Georgia. It is highly resistant to root knot, and in general it is reasonably free from disease and insect injury, and is resistant to pumpkin bugs.

Write for prices.

BLANKET INDIGO

Sow 3 to 5 pounds per acre.

This is a summer annual legume, different from Hairy Indigo in growth, being very prostrate or low growing-ordinarily 18 to 24 inches. Excellent for sowing with other permanent pasture grasses. Also recommended for sowing in groves. Plant from early spring to the end of June. Good to plant on poor soils and makes a good soil builder. Offers great possibilities as a pasture or hay crop in Florida—especially for hay in late summer-September or early October. Makes sweet smelling hay. Prefers soils of low fertility, especially low in nitrogen. Will not stand excessive moisture. It is highly palatable and will stand close grazing.

Write for prices.

LUPINES

50 to 60 pounds with yellow and 50 to 90 pounds with blue per acre broadcast, or preferably in drills with a grain drill. Lupines are adapted to north and central Florida where they are rapidly growing in popularity as a winter legume cover crop. Lupines are not affected by cold and because of their heavy yield make an ideal green manure crop. Plant from late September to December, preferably in late September or October, in well prepared soil, using between 250 and 300 lbs. of Superphosphate per acre.

Bitter Blue Lupine. This variety has rapidly grown in popularity as a soil-builder. Normal growth is about waist high and normal weight of green matter 20-30 tons per acre. It produces about three times as much growth as its foremost competitors such as Winter Peas, Hairy Vetch, etc. It protects the soil from erosion and restores humus and plant food removed by peanuts and other crops. Peanut and corn yields following Bitter Blue Lupine have been greatly increased. An ideal winter cover or green manure crop, but poisonous to livestock.

1 lb. 45c; 10 lbs. 80c; 25 lbs. \$1.50; 100 lbs. \$5.00

(Continued on next page)

All prices quoted are subject to change without notice.

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Write for prices on larger quantities.

LUPINES (Continued)

Sweet Blue Lupine. This variety is the pasture and feed counterpart of Bitter Blue Lupine. Both the plant and leaf are definitely sweet to the taste and are relished by and palatable to all kinds of livestock. Makes about the same growth and tonnage as Bitter Blue Lupine. Stock can be turned in on Sweet Blue Lupine as soon as it is about a foot high. The plants have a high protein value averaging approximately 18% of the dry matter.

1 lb. 45c; 10 lbs. \$1.20; 25 lbs. \$2.50; 100 lbs. \$9.00

Sweet Yellow Lupine. (White Seeded). The Sweet Yellow Lupine seems to be more palatable and therefore is more readily grazed by cattle than the Sweet Blue strains, and will recover more rapidly than the blue after grazing. The total yield of the Yellow Lupine compares favorably with the Sweet Blue Lupine. The sweet strains of yellow lupine tend to be more tender and less resistant to excessive cold than the blue, and thus the Yellow Lupine is more particularly adapted to the southern portion of the Lupine Belt than to the more northern areas.

1 lb. 50c; 10 lbs. \$1.70; 25 lbs. \$3.75; 100 lbs. \$14.00

PEARL OR CATTAIL MILLET

Sow 8 to 10 pound per acre in rows 3 feet apart. Sow 20 to 25 pounds per acre broadcast for pasturage.

This is one of the best yielders of green forage and hay, and continues to grow and produce through the entire season if cut frequently enough for hay to prevent its going to seed. A tropical plant making an enormous growth. Relished by all kinds of stock, and they eat it greedily. No plant will go further towards solving the forage problem in Florida. Plant in early spring as soon as frost danger is past in March, and can be planted from then on until September 1. Sow thinly in rows three feet apart. For pasturage, sow broadcast 20 to 25 lbs. per acre.

1 lb. 50c; 10 lbs. \$1.80; 25 lbs. \$4.00; 100 lbs. \$15.00



Southland Oats

OATS

Sow 5 pecks (40 lbs.) per acre in drills; broadcast 2 to 2½ bu. per acre. A bushel weighs 32 pounds.

Plant in drills 1½ feet apart and cover seed 2 to 3 inches deep. If the seed is broadcast, use tooth harrow. The best time to plant oats in Florida is October and November, but can be planted to January. Land should receive 300 to 400 lbs. per acre of complete fertilizer, such as 4-7-5 at planting, followed by a side-dressing of 150 to 200 lbs. Nitrate of Soda or its equivalent after the crop is half grown.

Southland (C.I. 5207) (Disease Resistant). (125 days.) This disease-resistant variety was originated as a selection from a cross between several varieties by the north Florida Experiment Station at Quincy, Florida. It is the most resistant of any variety now available to Victoria Blight (Helminthosporium Rust) and Crown Rust, which two diseases attack almost all other varieties of oats. It is a medium early oat, maturing approximately two weeks earlier than Camellia or Tift No. 14, and about a week later than Fulgrain. The seed heads are unusually large and contain a rather large number of medium size to large grains. The kernels are variable, ranging from light yellowish-white to yellow, frequently tinged with brown. The seed would classify as white oat under the present Federal standards. Southland shows a spring or upright habit of growth, with very dark thick green foilage. The plants are characterized by exceptionally broad, coarse leaves and a small number of tillers, however, it is extremely vigorous in vegetative growth. This variety is very susceptible to cold weather and adapted only to the Gulf coast region and to north central Florida. This outstanding development because of its high resistance to Victoria Blight or Helminthosporium Rust and Crown Leaf Rust including races 45, 57 and similar races, its extreme earliness and high yields of grain (averaging over 50 bushels per acre) as well as forage, gives it great promise as an ideal Florida oat for early grazing as well as for grain.

1 lb. 35c; 2 lbs. 50c; 8 lbs. (pk.) 60c; 32 lbs. (bu.) \$1.75

PEANUTS

Plant I bushel per acre.

A bushel weighs 25 lbs., except Valencia 22 lbs. per bu. In addition to the crop of nuts for hogs, peanuts yield a large quantity of nutritious dry forage. Dixie Runner Peanuts are by far the best when grown to fatten hogs, as they can be left in the ground until eaten.

It is better to shell the seed that is to be planted. If planted in corn, a bushel will plant 4 acres, but where planted solid it requires a bushel of seed per acre, in 3-foot rows, dropping seeds in hills a foot apart. Plant from March to July. For best results inoculate peanuts with Nitragin. (See page 69.)

To control leaf spot dust with sulphur. To control caterpillars use DDT up to three weeks before harvest.

Shelled peanuts are treated so they will keep better and longer, and also to protect them from rot and disease after they are planted and to increase the stand. It is best not to use Nitragin inoculation with treated shelled peanuts.

Valencia. (100 days.) This variety is adapted for growing in light sandy soils. It fills the demand for a peanut that is large and contains more nuts than the common varieties. Pods are large, well filled, usually containing 3 or 4 nuts.

lb. 55c; $5\frac{1}{2}$ lbs. (pk.) \$1.75; 22 lbs. (bu.) \$6.50

(Continued on next page)



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Write for prices on larger quantities.

PEANUTS (Continued)



Dixie Runner Peanuts

Dixie Runner. (120 days.) This variety produces high yields like Spanish peanuts, in four years' tests averaging 53 per cent higher yields than the Florida Runner, and yet remains dormant after maturity like the regular Runners, thus being especially suited to "hogging off." Hog raisers have long wanted a variety of this type. It is a vigorous grower withmore prostrate branches, and therefore is more apt to fill the spaces left by skips in the stand. Kernels are very much like the standard Florida Runner in size, shape, markings and color. The pods are somewhat lighter and brighter in color, shorter, thicker at the waist and more cylindrical in shape. In addition to high yield and dormancy characters, this variety possesses a valuable quality for shellers, as it shows less than 1 per cent of concealed damage, or decay of the interior of the kernels, which is a serious disadvantage of some varieties going to the shelling plants, which may average as high as 20 per cent concealed damage.

Write for prices.

Shelled and treated Dixie Runners. One bushel of good Dixie Runners should yield about 16 lbs. shelled peanuts. Plant 25 lbs. per acre.

Write for prices.

DWARF ESSEX RAPE Sow 4 pounds in drills or 8 to 10 pounds broadcast per acre.

For ealy spring, fall or winter planting for quick green forage or grazing for hogs and poultry, there is nothing equal to Dwarf Essex Rape. While mostly planted in fall and early winter, it may be planted in early spring, but it will not stand much warm weather. It makes a quick succulent growth. It can be planted in rows like turnips, or broadcast covering by a light harrowing. It is ready for grazing in eight to ten weeks after planting. After cutting, or grazing, it keeps coming out again. Rape can be sown with fine results any month from September to March. It is a splendid green feed and forage crop relished by all kinds of stock and especially by milk cows.

Pkt. 10c; 1 lb. 50c; 10 lbs. \$2.30; 25 lbs. \$5.25 100 lbs. \$20.00 RYI

Sow 3 pecks in drills; broadcast 1 to 11/4 bushels per acre. A bushel weighs 56 pounds.

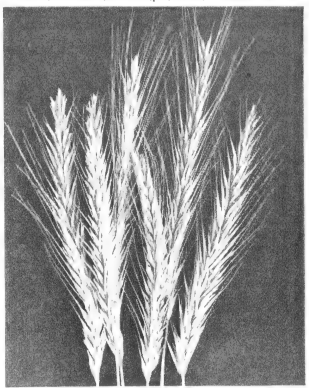
Rye can be planted from September to January but October, November and December are the best months in which to plant for seed, although for winter and early spring grazing earlier planting is recommended. Fertilization is the same as for oats. (See page 44.)

Florida Black. A standard, upright, tall growing variety. Northern and western varieties of rye have a tendency to fall over on the ground and are not suitable for grazing or cutting in Florida. Florida Black is upright in growth and is exceptionally well suited for early grazing, it making pasturage very quickly, and it withstands cold very well. Highly recommended by the Florida Agricultural Experiment Station.

1 lb. 40c; 2 lbs. 75c; 14 lbs. (pk.) \$1.35; 56 lbs. (bu.) \$4.50

Abruzzi (certified). One of the best tall growing varieties for Florida, producing a heavier tonnage of green feed and grain than most other varieties. Tall and upright, and a heavy yielder.

1 lb. 40c; 2 lbs. 75c; 14 lbs. (pk.) \$1.25; 56 lbs. (bu.) \$4.25



Abruzzi Rye

RICE

Sow ½ bushel (22 lbs.) per acre.

Rice makes fine feed for both stock and poultry. Prepare the ground thoroughly and drill $\frac{1}{2}$ bushel per acre in $\frac{2}{2}$ -foot rows and cultivate a few times. Should be planted in March or April in order that it may mature at a time to miss the ricebird season. If planted in June and July it will also miss the bird season.

Gopher. This is a very popular variety for Florida, and is generally known as Upland Rice, but will also do well on low land. Grains heavy, broad, and flat.

Write for prices.

Pearl (White). This variety is used very extensively in Florida. It produces a heavier, taller, more vigorous stalk with heavier heads than other varieties of this type. Does not shatter as badly as other varieties. Produces long, slender grains. Best adapted for low wet land.

Write for prices.



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Write for prices on larger quantities.

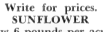
SESBANIA

Sow 30 to 40 pounds per acre.

Sesbania is a most valuable summer cover crop to grow on land that is more or less covered with water. Unlike other cover crops, Sesbania will grow in water, and will grow ideally well in the hot weather of midsummer on low, wet land. It is used extensively as a summer cover crop in low, wet muck lands, as well as in other vegetable and commercial flowergrowing lands. Sesbania is valuable not only as a green manure cover crop, but also as a means of killing out Bermuda grass, nut grass and other weeds. Because of the fact that Sesbania grows so rapidly, and makes such a heavy, dense growth quickly, it smothers out all weed growth. In addition to all this, it being a leguminous crop, forming nodules on the roots, it fixes atmospheric nitrogen. For best results use Nitragin. (See page 69.)

We recommend scarified Sesbania seed for quicker and higher germination. It is generally recommended to plant seed broadcast at the rate of thirty to forty pounds per acre, even a little heavier if weeds are bad. It is usually planted in late May, June and July, and a dense, tall growth is obtained in about two months, at which time, just before blooming, the crop may be plowed under with a disk plow, and the stalks will rot or decay rapidly. In some sections Sesbania is grown for pole bean sticks. For this purpose it should be sown 12 to 15

lbs. per acre.



Sow 6 pounds per acre.

Mammoth Russian. The Mammoth Russian makes to four times as much seed as ordinary varieties. It is used extensively as a windbreak for beans. Plant from March to September. Plant seed in drills three feet apart, and hills one foot apart in the drill, thinning out to one stalk in the hill when four to six inches high.

1 lb. 55c; 10 lbs. \$2.30; 25 lbs. \$5.25; 100 lbs. \$20.00

VELVET BEANS

Sow 2 pecks (30 lbs.) per acre.

Velvet Beans are good for groves and truck lands in building up the humus; good pasturage for cattle and hogs; and fine land renovators. They are specially valuable because they are resistant or practically immune to nematodes causing root knot disease. Plant from March to August. Use Nitragin. (Page 69.) 90-Day. (90 to 100 days.) This variety makes a very luxuriant growth and an abundant amount of foilage for pasturage and soil improvement. It matures quicker than other varieties.

Write for prices on Velvet Beans, indicating quantity desired.



Sorghum-Texas Seeded Ribbon Cane

SORGHUM

Amount of seed needed per acre depends upon the purpose for which planted as indicated below.

Sow 8-10 lbs. to 1 bushel (50 lbs.) per acre. The uses of Sorghum are many, such as grain, green feed, hay,

pasturage, silage, syrup, etc.

It is common practice to sow Sorghum and Cowpeas together for hay and pasturage purposes using about ½ bushel Sorghum and 1 bushel of Cowpeas per acre, sown broadcast. Planted in drills alone in 3- to 3½-foot rows use 1 peck or 12 to 15 lbs. per acre; where planted for making syrup, in 4 foot rows, use 8 to 10 lbs. per acre, thinning plants 8 to 10 inches apart; or where sown broadcast for forage, use 1 bushel of seed per acre. For grain Sorghums apply 300 to 500 lbs. of a complete fertilizer mixture per acre. Plant from March to August.

Texas Seeded Ribbon Cane. (For syrup, ensilage, forage and green feed.) The plants grow ten to twelve feet tall, and the thick stalks contain an abundance of juice and also produce plenty of leaves for fodder. Not only valuable for syrup-making, but will make a large amount of forage and green feed for livestock. The tallest and heaviest producing Sorghum for both forage and syrup.

1 lb. 55c; 10 lbs. \$2.50; 25 lbs. \$5.75; 100 lbs. \$22.00

Hegari (Higear). Early Dwarf Type. (For grain and forage.) (100 days.) This crop, which is quite similar to Kaffir corn, has become very poular in the southeast because of its quick growth and enormous yield of grain, sometimes running over a ton to the acre. In addition, it makes better forage and silage than Kaffir. Unlike Kaffir, the stalks are very sweet and juicy. Grows 2 to 5 feet depending on type of soil, with large heads of white grains which do not shatter. Stands dry weather exceptionally well. Sow ten pounds per acre for grain, one bushel (50 lbs.) per acre broadcast for forage.

1 lb. 40c; 10 lbs. \$1.10; 25 lbs. \$2.25; 100 lbs. \$8.00

Hegari (Higear). Regular Type. (For forage and cover crop.) (115 days). This strain of Higear is slower to seed but makes more forage quicker than the Early Dwarf Type, and also is better than the Early Dwarf for cover crop. Sow 30 to 40 lbs. per acre broadcast for forage or for a cover crop. On the lower east coast this strain is used extensively as a cover crop and a common practice is to mow the stand just before seed heads form the plants will then sprout out and make similar height as before, thus making a double cover crop to turn under.

1 lb. 40c; 10 lbs. \$1.10; 25 lbs. \$2.25; 100 lbs. \$8.00 Shallu or Egyptian Wheat. See "Chicken Corn"—page 43.



A typical field of Hegari (Higear) grown for grain

STRAWBERRY PLANTS

All prices quoted are subject to change without notice.

We supply Maryland, Tennessee and Arkansas grown strawberry stock plants of the Missionary variety from nurseries in those states. These northern grown stock plants are set out in multiplication beds in Florida from January through March. The young plants are usually set in the permanent field from September through November or early December, depending on weather conditions. The northern grown plants are usually available about November 1st and when Florida grown plants are not available are used by commercial growers for November setting and are also used to a great extent for home gardens. Care should be exercised never to allow the roots to dry out.

Strawberry plants may be planted in rows three feet apart for single rows, or 4 to 5 feet apart for double rows, allowing 16 inches between double rows on each bed. Allow 12 to 14 inches between plants in the row.

In setting strawberry plants, holes should be made deep enough to set the roots straight. Plants should be set so that the surface soil comes just to the crown. Soil should be well firmed around the roots, and during dry weather each plant should be watered daily for several days after setting, preferably in the late afternoon.

If the land to be set to berries is very sour or acid, apply 500 lbs. lime or 1200 lbs. hardwood ashes per acre before setting plants. For control of insects and diseases see page 56.

After the plants are well established, 3 or 4 successive applications of high grade commercial fertilizer, such as 4-7-5 mixture, should be given the plants at about monthly intervals, being sure to make one heavy application of a 3-8-8 mixture when the plants begin to set fruit.

	100 plants	250 plants		1000 plants
MISSIONARY VARIETY	Pos	tpaid	F.O.B. N	Jursery
Maryland plants	\$1.85	\$3.00	\$4.25	\$7.50
Arkansas plants	2.00	3.00	4.50	7.50
Tennessee plants	2.00	3.50	4.50	6.50

ROSE BUSHES FOR FLORIDA

Plant any time after November 1 to the end of March.
Planting and Care of Rose Bushes.

Plant bushes $1\frac{1}{2}$ to 2 feet apart each way. Dig holes sufficiently deep and wide to permit roots of plants to be set in natural position and not doubled up. Put two to three pounds of pulverized sheep manure in each hole and mix well with a half pound of Vigoro or Vertagreen fertilizer. (See page 67) Then pour in a liberal supply of water, set bush, press the soil tightly around the roots, leaving no air spaces. Roses need lots of water, and should be fertilized every six to eight weeks with Vigoro or Vertagreen fertilizer, using about one half pound per plant, and an occasional application of sheep manure will help. Spray with Nicotine Pyrox or dust thoroughly with Kilgore's Rose Dust (See page 63) at least once a week or as soon as diseases or insects appear.

All orders will be shipped direct from the Texas nursery. It requires from 12 to 15 days after receipt of order to get the rose bushes to you from the nursery.

Extra strong, No. 1 grade bushes, any variety—bloom approximately 2 months after setting out.

Postpaid to any point in Florida
5 10 25 50 100
\$4.50 \$8.50 \$20.00 \$37.50 \$70.00
No orders accepted for less than five bushes. However this does not apply to patented roses.

VARIETIES OF BUSH ROSES

RED Red Radiance, Poinsettia, Etoile De Hollande, Red Talisman.

PINK— Pink Radiance, Editor McFarland, Briarcliff.

WHITE-

White American Beauty (Frau Karl Druschki), Caledonia. YELLOW—

Golden Dawn, Souer Therese.

TWO-TONE-

Talisman—Orange and copper tones, suffused with pink. President Hoover—Cerise pink, flame scarlet and yellow.

VARIETIES OF CLIMBING ROSES

American Beauty (pink), Paul's Scarlet (scarlet). Mrs. Pierre S. Du Pont (rich golden yellow).

PATENTED AND NOVELTY ROSES

Price each (Postpaid)

Charlotte Armstrong—Plant Pat. 933. Beautiful cerise pink.	
Mirandy—Plant Pat. 632. Beautiful bright red	1.75
Peace-Plant Pat. 591. Golden yellow etched with pink	2.50
Forty-niner-Plant Pat. 792. Bi-color in contrasting red	
and yellow	2.00
Bravo-Plant Pat. 983. Red	
Blanche Mallerin-Plant Pat. 494, White	2.00
Forty-niner—Plant Pat. 792. Bi-color in contrasting red and yellow	2.00 2.25

FLORIBUNDA ROSE

THE KILGORE SEED COMPANY

General Offices and Mail Order Dept., Plant City, Florida FOURTEEN KILGORE SEED STORES SERVING FLORIDA A Florida Institution Maintained for Service to Florida Growers

With over 40 years experience specializing in vegetable, flower and field crop seeds and growers' supplies for Florida, and with fourteen Kilgore seed stores we are best qualified to serve Florida growers.

"Everything for the Florida Grower" is a Kilgore motto. A full line of seeds, insecticides, fungicides, sprays, dusts, spraying and dusting equipment, fertilizers, cans and canning equipment as well as poultry and beekeepers' supplies are always carried in stock in Kilgore's Plant City warehouses and fourteen Florida stores.

High quality with prompt and efficient service at reasonable prices are foundation stones on which this pioneer Florida seed company has been built.

FOR BEST RESULTS USE BRF



We now have a group of technically trained field men, thoroughly familiar with local conditions, who are available to discuss your insect, disease and seed problems with you at any time.

GLADIOLUS BULBS

Rainbow Mixed

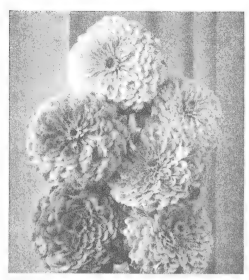
Enjoy beautiful cut flowers from your garden. For continuous blooms plant bulbs every 10 days to two weeks. In north and central Florida plant from

August to October, and January to May. In south Florida plant from September to May. Set bulbs 4 inches deep and 6 inches apart in well-prepared and well-drained beds.

Large, Exhibition size Gladiolus bulbs (2-21/2 inches.)

1 doz	en bul	bs (Exhibiti-	on Size	e)	 	\$.85	postpaid
		(Exhibition					postpaid
100	bulbs	(Exhibition	Size)		 	 4.00	postpaid
1000	bulbs	(Exhibition	Size)		 	 35.00	postpaid

Disease-free, well cured, graded extra large bulbs of good color assortment. We have exerted special effort, time and expense to furnish you these extra fine bulbs. No finer "Glad" bulbs for Florida can be secured anywhere at any price.



Sunburst Mixture Zinnias

Grow flowers to make
your home a more inviting
and pleasant place
to live.



Send for your free copy today.



Kilgore's Superb Mixture Petunias

FLOWER SEEDS FOR FLORIDA

Recommended by

The Kilgore Seed Company, Florida's Flower Garden Headquarters

Surround Your Florida Home with Beauty. Do It with Flowers.

All flower seeds priced at 10c per packet. Postpaid.

If larger amounts are desired, write us stating quantity wanted, and we will quote special prices.

All Flower Seeds are subject to the Florida State Sales Tax.

Rate of sales tax-10c no tax; 11 to 35c - 1c tax; 36 to 65c - 2c tax; 66 to \$1.00 - 3c tax.

We recommend the following kinds and varieties of flowers for Florida as the result of many years of experimental work and testing under Florida conditions. For information on "When to sow flower seeds in Florida" see page 5.

Ageratum or Floss Flower, Purple Perfection, Dwarf Blue Cap

African Daisy, (Arctotis Grandis)

Alyssum-Little Gem, Royal Carpet

Aster—Imperial Mixture, Crego assorted colors

Baby's Breath—Pure White Bachelor's Button—Sky Blue, Dainty mixture

Balsam-Double, Selected mixture

Bean-Scarlet Runner

Blanket Flower or Gaillardia
-Double gaiety mixture

Blue Lace Flower (Didiscus)
—Heavenly Blue

Blue-eyed African Daisy or Arctotis

Calendula — Campfire Improved, Lemon Queen, Ex-

cellent mixture
California Poppy — Gorgeous

mixed. (Single flowering)
Calliopsis or Coreopsis (annual)—Choice mixture

Candytuft-White Hyacinth-flowered, Border Group

Carnation—Charm mixture
Celosia (Cockscomb) — Tall
Royal Velvet — Carminecrimson

Chinese Forget-Me-Not — Cynoglossom or Sky Blue

Cosmos—Fiesta Semi-Double, Choice mixture, Single Orange Flare

Dahlia-Unwin's Bedding mixture

Delphinium (Perennial Larkspur)—Belladonna Hybrids mixed

Globe Amaranth (Gomphrena)—Assorted colors

Gourd (Ornamental) — Small varieties mixed

Hollyhock — Indian Spring (annual), Semi-double — Rose and pink shades

Larkspur — Stock-flowered mixture, Giant Imperial mixture

Linaria (Baby Snapdragon) Fairy Bouquet pastel colors

Lupine-Assorted Colors

Marigold— Gigantea Sunset Giants mixture, Yellow Supreme, Dwarf, French Double Harmony, Guinea Gold, Crown of Gold (Collarette Type), Dwarf Gigantea Pot o'Gold, Extra-Dwarf Double Mixed Morning Glory (Improved Ipomea) — Scarlett O'Hara (Red), Pearly Gates (White) Heavenly Blue Improved (Blue)

Mourning Bride or Scabiosa— Sunrise mixture

Nasturtium — Semi-double Golden Gleam, Semi-double Scarlet Gleam, Semi-double Gleam Hybrids, Semidouble Dwarf Gem mixture

Pansy - Englemann Giant mixture

Petunia — Rosy Morn, Heavenly Blue, Howard Star Improved, Elk's Pride, Flaming Velvet, Snow Queen, Fire Chief (All-America Selection), Superb mixture, Fluffy Ruffles mixture

Phlox-Peninsular mixture

Pinks or Dianthus — Sweet Wivelsfield, Medal mixture, Single Gaiety mixed

Queen Anne's Lace

Rose Bushes—different colors and varieties. (See page 47)

Salvia-Bonfire

Shasta Daisy, Single and Semi-Double Giants

Snapdragon or Antirrhinum— Giant mixture, (rust resistant), Half-tall mixture (rust resistant)

Statice — Blue, Rose, Lavender, White, Yellow, assorted colors

Strawflower or Helichrysum— Many colors

Sun Plant or Portulaca — Double mixed

Sunflower or Helianthus — Sunshine mixture

Sweet Peas (Early-flowering Spencer) — Mrs. Herbert Hoover, Mars, Shirley Temple, Hope, Lavanda, Ball's Orange Improved, Rainbow mixture

Tithonia or Florida Sunflower — Torch (dwarf), All-America winner

Verbena-Master mixture

Vinca or Periwinkle — Pink and White mixed

Zinnia — Special Crown o'
Gold mixture, Fantasy mixture, Giants of California
special mixture. Pompon or
Lilliput mixture, Crimson
Monarch, Wonder Rose,
Polar Bear, Sunburst mixture,
Peppermint Stick,
Persian Carpet

For further and complete information on growing flowers in Florida write the Florida Agricultural Experiment Station, mailing department, Gainesville, Fla., for a free copy of Florida Agricultural Extension Service Bulletin 133, entitled "Annual Flowers." Also write The Kilgore Seed Company, Plant City, Florida, for a free copy of "Kilgore's Flower Guide for Florida."

KILGORE SEED STORES AND MAIL ORDER DEPARTMENT SERVING FLORIDA



BELLE GLADE-304-12 S. Main St.



GENERAL OFFICES, WAREHOUSE AND MAIL ORDER DEPARTMENT 214 S. Collins St.

Kilgore's Research Laboratory 1308 Elizabeth Ave., P. O. Box 6085 West Palm Beach

Visit your nearest Kilgore Store, You will find many useful farm supplies there that are not listed in our catalog. "Everything



FORT MYERS-1117 Anderson Ave.



MIAMI-600 N.W. Fifth St.



GAINESVILLE-203 S.E. First Ave.



PALMETTO-710 - 13th St.



PLANT CITY-101 N. Evers St.



SANFORD-300-2 W. First St.



VERO BEACH-1109 20th St.



PAHOKEE-313-19 Belle Glade Rd.



WAUCHULA-702-6 W. Main St.



POMPANO BEACH-228 N. Flagler St.



WEST PALM BEACH-910 Belvedere Rd.



OCALA-909 N. Magnolia St.



HOMESTEAD-45-46 S. Flagler Ave.

PESTICIDE SECTION

(Insecticides, Fungicides, Fumigants, Vermicides, Weed Killers, Spreaders, Stickers, Emulsifiers—Pages 50 to 66.)

The sources of information and recommendations in connection with insect pests and diseases given in this catalog are the State Experiment Stations, The Kilgore Seed Company Laboratory, our technically trained field men, and many members of our store personnel who have had years of close contact with agricultural problems.

Every attempt has been made to provide such information in a plain and simple form for the benefit of our growers. As, however, constant changes are taking place in the field of pesticidal problems because of new insect pests and diseases and the introduction of new pesticides, it is impossible to keep an annual catalog strictly up-to-date. We therefore invite you to remain in personal contact with our field and store men as much as possible. They will be glad to assist you whenever you are facing new problems.

As truck farming becomes more extensive in Florida, we can naturally expect to have more diseases and insects to combat, which have definitely become a major factor in producing a profitable crop. The use of pesticides is now just as necessary as that of fertilizers and various modern cultural practices. There are many factors involved in the use of pesticides in relation to results desired, such as the choice of proper pesticides for the control of different diseases and insects, and the time and method of application. One cannot expect satisfactory control with poor or wrongly timed applications. Too often the grower waits until the disease or insect has too much of a start before spraying or dusting. This usually is more expensive than starting off with a regular spray or dust program and keeping it up to prevent diseases and insects. He not only has to use excessive amounts of sprays or dusts to get control, but he also suffers considerable

crop damage. Also, as a rule, it is much cheaper to use a combination spray or dust when one must contend with both insects and diseases, as one application may do both jobs. Most insecticides and fungicides are compatible and can be used together in sprays or dusts. Although we manufacture numerous combination dusts, only a few of the more important of such combinations are listed in this catalog. If you do not find the combination listed which you want, write to The Kilgore Seed Company, Plant City, Florida, or call at any of The Kilgore Seed Co. stores.

With the aid of newly installed mixing and blending equipment in our Plant City factory, you can be assured that you will receive fresh and perfectly blended finished dusts properly formulated to meet your particular requirements. Only high-grade technical materials are used by us in producing the various pesticidal compositions that you may desire.

SANITATION

The practice of sanitation is of such vital importance, that no grower can afford to ignore the subject. Yet, in many cases, serious losses result from a complete neglect of a few simple rules. Diseases will spread readily from sick to healthy plants by various means, depending upon the nature of the disease. Spores of many species of fungi are air- or wind-borne, while others may be scattered over fields in water, due to rain or irrigation. Insects, particularly those of the sucking type, such as aphids and thrips, play an important part in the dissemination of diseases. Certain cultural operations, such as pruning, picking, transplanting, etc., are greatly responsible for the scattering of diseases, especially those caused by bacteria and viruses (mosaic being a specific example of the latter).

Considering the methods of infection mentioned, it becomes obvious that the source of the disease should be destroyed if at all possible. Affected plants, as well as dropped, decayed fruit, should be removed from the field and burned. Cultivation should be clean and frequent. Mechanical injury to plants by plowing, spraying or picking operations should be avoided as much as possible. Crop rotation is essential, provided that no other crop affected by the responsible diseases is grown for several years. This method often proves cheaper than an attempt to control the disease chemically. As weeds serve as host plants to many insects, which may be carriers of fungi, viruses and other undesirable organisms, the necessity for their eradication certainly becomes evident. Whenever practical, soil moisture should be kept fairly constant. Corrective measures should be adopted where soils are either too acid or too alkaline.

MOSAIC

Mosaic disease is caused by organisms (virus) in the sap of the affected plants. The viruses, as infectious principals, may be transmitted in various ways from diseased to healthy plants. Insects undoubtedly play an important part in the transmission of the disease, although it may be spread by other means, such as pruning operations, bruising of plants by workers or mechanical equipment, picking fruit, chewing tobacco expectorations, and by other means.

The symptoms of mosaic vary slightly in different plants, but in general, certain broad characteristic indications can be noted in most all infected plant types. There is usually a stunting or dwarfing of the plants, with accompanying pattern of light-yellowish areas merging with green patches, giving them a "mottled" effect. Usually there is a roughening of the surface, producing, in some cases, a warty appearance. Edges of leaves often cup downward. The fruit also may be mottled and warted.

Mosaic has become a very costly and destructive disease on many crops, especially peppers, tomatoes, cucumbers and squash. This disease apparently does not carry over in the soil, provided cover crops are turned under long enough to be decomposed before planting. The disease is carried from season to season in wild host plants (weeds) in and around the field, and is transmitted to the plants in the field by insects, particularly aphids and thrips.

Pepper and tomato seedbeds should have clean cultivation two or three weeks before planting the seed. The seedbeds should not be close to ditch banks or fence rows, unless the weeds near the beds are destroyed by weed killers or some other method. Smoking or the use of tobacco should not be permitted while working in the seedbeds or handling plants. Tobacco mosaic has been known to be carried on tobacco. If plants become affected with mosaic in the seedbeds, do not set them in the field. Once the plant gets the disease there is no known cure.

The State Experiment Stations recognize the severity of the problem and they are now very much engaged in the attempt to develop effective control measures by chemical or biological means. A serious effort is also being manifested in the development of resistant varieties of various vegetables commonly susceptible to virus diseases. In the event of success, such new varieties would hardly be available commercially for several years, and we again like to stress the importance of sanitary practices and effective insect and weed eradication as the only means of crop damage reduction at the present time.



Safe Combinations of

INSECTICIDES AND FUNGICIDES

Insecticides	Trade Names	Can Be Used With
DDT DDD METHOXYCHLOR CHLORDANE BENZENE HEXACHLORIDI LINDANE TOXAPHENE ALDRIN DIELDRIN	(RHothane) (Warlate") (Kilchlor) E. (Gamtox) (Isotox)	Each other, and also with nicotine, sulphur, copper, Dithane, "Parzate," "Zerlate," and Fermate.
PARATHION MALATHON	(Vapophos)	DDT, DDD, methoxychlor, chlordane, benzene hexachloride, lindane, toxaphene, aldrin, dieldrin, Dithane, "Parzate," "Zerlate," Fermate, sulphur. Most copper compounds can be used with parathion and malathon for spraying mixtures if mixed freshly and used immediately.
TEPP	(Vapotone)	DDT, DDD, methoxychlor, chlordane, benzene hexachloride, lindane, toxaphene, sulphur.
NICOTINE		DDT, toxaphene, sulphur, copper, Dithane, "Parzate."
KRYOCIDE		Sulphur, copper, Dithane, "Parzate."

DONT'S

A Reference to this Table may prevent serious Crop Losses

DON'T USE:	ON THE FOLLOWING CROPS:
DDT (Kilcide)	Cucurbits (cucumbers, squash, melons, etc.).
DDD (RHothane)	Cucurbits.
TOXAPHENE (Kilphene) (Alltox)	Cucurbits, young tomatoes*, tobacco, lettuce and escarolle**, avocados.
	Cucurbits, corn, young tomatoes, potatoes and other tuber or root crops.
LINDANE (Isotox)(Kilgam)	Corn, young cucurbits when heavy dew is present, potatoes and other tuber or root crops.
CHLORDANE (Kilchlor)	Cucurbits, tobacco seedbeds and young tobacco plants in field.
KRYOCIDE	Corn, Asparagus plumosus.
COPPER COMPOUNDS	Corn.
TEPP (Vapotone XX) (Vapotone Dust)	Tomatoes.
ALDRIN	Don't use on any crops not approved by USDA. Consult local authorities.

- * As toxaphene may prove toxic to young tomato plants in some local areas, local experiment stations should be consulted before treating.
- ** Do not treat lettuce and escarolle within a period of three weeks from seeding or transplanting.

Avoid the combinations of emulsions and wettable powders. Many such combinations are not compatible physically.



SEED TREATMENT

(For Disease Control)

The following recommendations are suggested:

Treatment for the prevention of damping-off fungi:

		Oz. per	Teaspns.
		Bu.	per Lb.
Beans, Lima	Spergon	2	1/3
Beans, Snap and Pole	Spergon	2	1/3
Peas, English	Spergon	2	1/3
Cowpeas	Spergon	2	1/3
Corn	Arasan or		
	Ortho Seedguard	2	1/4
Broccoli	Arasan		$1/_{2}$
Cantaloupe	Spergon or Seme	san	1
Carrot	Spergon		3/4
Celery	Spergon or Seme	san	3/4
Cabbage, Cauliflower, etc	.Arasan or Semes	an	$1/_{2}$
Cucumber	.Spergon or Seme	san	1
Eggplant	Semesan		3/4
Escarolle	Semesan		1
Lettuce	Semesan		1
Pepper	Semesan		1/2
Spinach	Spergon or Arasa	m	$1/_{2}$
Tomato	Semesan		1
Watermelon	Spergon or Seme	san	1

The seed and seed treatment material should be thoroughly mixed together in a rotary drum mixer until all the seed is uniformly coated with the treatment material. In most cases this will take from three to five minutes at a speed of forty revolutions per minute. If Arasan is used on beans and peas, use one-half as much as the Spergon recommendation. Do not use more material than recommended. Screen off excess dust.

Bichloride of Mercury (Corrosive sublimate) treatment affecting organism on surface of seeds:

Cucumbers: Dilute 1:1000, immersing seed for 10 minutes.

Less hard seeds: Dilute 1:1000, immersing seeds for 5 minutes.

For small quantities of seed dissolve 1 tablet in 1 pint of water

For larger quantities dissolve 1 oz. of the powder form in $7\frac{1}{2}$ gallons of water. It is advisable to dissolve the powder in a small quantity (a pint or quart) of boiling water first.

Place seeds in loosely woven cloth bags (about one-half full). Submerge bags in solution and stir with a stick to loosen adhering bubbles. After soaking the proper length of time, remove bags and drain thoroughly. Seed should be washed for 15 minutes in several changes of water. Then spread in thin layers to allow to dry.

Do not prepare solution of bichloride of mercury in metal containers. Only glass, earthenware or wooden vessels should be used. In working with the compound, the greatest caution should be exercised, as it is extremely poisonous.

HOT WATER TREATMENT FOR CONTROL OF SEED-BORNE DISEASES

BLACK ROT. Cabbage seed which is not known to be free from the black rot organism should be soaked in water held at 122° F. for 25 minutes (cauliflower and broccoli, 18 minutes). Use an accurate thermometer and hold the temperature within 1° F. of that specified to control the disease without injuring the seed. Fill a cheesecloth bag two-thirds full of seed, tie the top, immerse it in the hot water and then stir it enough to remove the air. After treatment, dip the seed in cold water, drain and spread in a thin layer to dry.

Use new land for seedbeds or old land in which cabbage or other related crops have not been grown for two years.

Do not use plants from a plant bed in which black rot has been found.

DILUTION TABLE FOR INSECTICIDES AND FUNGICIDES

Average amounts needed to make spray

Average		eded to make sp	ray
Material	50 Gal.	4 Gal.	· 1 Gal.
Alltox No. 40	2 lbs.	8 tblspns.	2 tblspns.
Arsenate of Lead	3 lbs.	20 tblspns.	5 tblspns.
Black Leaf 40	1 pt.	8 tspns.	2 tspns.
Ceresan	1 lb.	3 tblspns.	$2\frac{1}{4}$ tspns.
Copper-A Comp	2 lbs.	8 tblspns.	2 tblspns.
Cuprocide Yellow	1 lb.	2 tblspns.	1 tspn.
DDT 25% Emlsn	l pt.	8 tspns.	2 tspns.
DDT 50% Wetble	11/4 lbs.	8 tblspns.	2 tblspns.
Dithane D-14	l qt.	5½ tblspns.	4 tspns.
(Zinc Sulphate)	6 oz.	3 tspns.	3/4 tspn.
Dithane Z-78	11/2 lbs.	8 tblspns.	2 tblspns.
Fermate	1 lb.	91/3 tblspns.	7 tspns.
Fish Oil Soap	11/2 lbs.	2 oz.	l tblspn.
Gamtox Wettable			*
10%	$11/_{4}$ lbs.	8 tblspns.	2 tblspns.
Garden Volck	0		
Spray	2 qts.	5 oz.	7 tspns.
Isotox Wettable	17 lb	4 4 1 1 1 1 1 1 1 1	1.41.1
No. 25	1/2 lb. 2 lbs.	4 tblspns.	1 tblspn.
Kilcop 53	3 lbs.	10 tblspns.	71/4 tspns.
Kryocide		13 tblspns.	3 1/3 tblspns.
Kilchlor 40-W	11/4 lbs.	6½ tblspns.	4 tspns.
Malathon Manganese	1 pt.	4 tblspns.	3 tspns.
sulphate	11/9 lbs.	62/3 tblspns.	5 tspns.
Nicotine Pyrox	,	, ,	1
Garden Śpray	14 lbs.	1 lb.	3 tblspns.
Nicotrol	l qt.	5 tblspns.	4 tspns.
Oil Emulsion			
(Fico)	l gal.	$101/_{2}$ oz.	$21/_{2}$ oz.
Orthocide 50-W	2 lbs.	$2\frac{1}{2}$ oz.	3 tblspns.
Parathion	1/2 lb.	3 tblspns.	3 tspns.
Parzate	$11/_2$ lbs.	8 tblspns.	2 tblspns.
Penetrol	l qt.	5 tblspns.	4 tspns.
Phygon-XL	$1/_{2}$ lb.	3 tblspns.	21/4 tspns.
Red Arrow Insect Spray	1 pt.	8 tspns.	2 tspns.
RHothane WP-50	11/4 lbs.	8 tblspns.	2 tblspns.
Scalecide	31/3 gals	2 pts.	1/2 pt.
Spergon Wettable	$1\frac{1}{2}$ lbs.	10.2/3 tblspns.	8 tspns.
Sulfocide	l qt.	5 tblspns.	4 tspns.
Triton B-1956 Zinc Sulphate	1½ oz. 1 lb.	3/4 tspns.	20 drops
zaic surpliate	1 10.	3 tblspns.	2 tspns.

AMOUNTS OF INSECTICIDES AND FUNGICIDES REQUIRED PER ACRE

CROP	SPRAYING	DUSTING
Beans	75 to 125 gals.	20 to 35 lbs.
Broccoli	75 to 150 gals.	20 to 35 lbs.
Cabbage	75 to 150 gals.	20 to 35 lbs.
Cauliflower	100 to 200 gals.	20 to 50 lbs.
Celery	75 to 150 gals.	20 to 30 lbs.
Cucurbits	75 to 200 gals.	25 to 35 lbs.
Eggplant	75 to 200 gals.	20 to 60 lbs.
Peas	75 to 200 gals.	25 to 35 lbs.
Peppers	75 to 150 gals.	20 to 35 lbs.
Potatoes	75 to 175 gals.	20 to 40 lbs.
Strawberries	75 to 125 gals.	20 to 30 lbs.
Tomatoes	75 to 200 gals.	25 to 35 lbs.

NOTE: Amounts of spray or dust required depend chiefly upon stage of growth, variety of crop and severity of insect infestation or disease infection.

INSECT AND DISEASE RECOMMENDATIONS

Vegetable Crops

	Vegetable (rops
BEANS-		
INSECTS		Coined Common Name
Serpentine leaf miner	>Vapophos Wettable 15%	Parathion20-30 lbs. per acre Parathion1 lb. per 100 gallons Toxaphene2½ lbs. per 100 gallons
Bean leaf hopper Bean leaf roller Thrips	DDT Wettable Powder-50%	
Army worms	Kilphene Poison Bait No. 9	
Mexican bean beetle	> *	Parathion20-30 lbs. per acre 20-30 lbs. per acre
DISEASES	70	1
RustPowdery mildew		
BROCCOLI, CABBA	AGE, CAULIFLOWER	
INSECTS	,	
Aphids	Kilgam Dust $1\frac{1}{2}\%$	Parathion 20-30 lbs. per acre Lindane 20-30 lbs. per acre 20-30 lbs. per acre TEPP 1 pt. per 100 gallons Parathion 1 lb. per 100 gallons Parathion 1/3 pt. per 100 gallons
Cabbage worms	Kilchlor Dust—5%	
Serpentine leaf miner	Kilphos Dust No. 2 Kilchlor-Sulphur Dust No. 3	Parathion25-35 lbs. per acre Chlordane25-35 lbs. per acre Parathion1 lb. per 100 gallons
Cutworms	Kilchlor-Kilphene Poison Bait No. 1	1Chlordane Toxaphene {15-30 lbs. per acre
Army worms Grasshoppers Mole crickets	Kilphene Poison Bait No. 9	Toxaphene15-30 lbs. per acre
DISEASES For Seedbeds	(1 0	
Downy mildew		4 lbs. per 100 gallons
For Crops in Field Alternaria leaf spot Downy mildew	(Dithane Z-78	
CELERY-		
INSECTS Green climbing cutworm	s Alltox Wettable 40	Toxaphene3 lbs. per 100 gallons
Cutworms		Toxaphene3 lbs. per 100 gallonsToxaphene15-30 lbs. per acre
Celery leaf tier Celery looper		
Aphids	Kilphos Dust No. 1	Parathion20-30 lbs. per acre
DISEASES		

| Dithane D-14 plus zinc sulphate | Nabam | 2 qts. plus $\frac{3}{4}$ lb. per 100 gallons | Kilcop "53" | Gopper | 4 lbs. per 100 gallons | Copper A Compound | 6 lbs. per 100 gallons | Manzate | $\frac{1}{2}$ lbs. per 100 gallons

CORN (SWEET)-

Kilphos Dust No. 4	INSECTS		Coined Commo Name	
Corn ear storm Kilicide 10% Dust DDT 30.35 lbs. per acre Corn bud storm Vapophos Wettable 15% Parathion 21bs. per 100 gallons Fall army reorm Allfox Wettable 40 Toxaphene 2½ lbs. per 100 gallons DDT Wettable 10 Toxaphene 2½ lbs. per 100 gallons DDT Wettable 10 Toxaphene 30.35 lbs. per acre Kilphon Dust Toxaphene 30.35 lbs. per acre Kilphon Dust Toxaphene 30.35 lbs. per acre Kilchor Dust Toxaphene 30.35 lbs. per acre Kilchor Dust Toxaphene 2½ lbs. per 100 gallons Allfox Wettable 15% Parathion 21bs. per 100 gallons Allfox Wettable 60 Toxaphene 2½ lbs. per 100 gallons Kilchor 40-W Toxaphene 2½ lbs. per 100 gallons Wire worms Aldrin Emulsion Toxaphene 2½ lbs. per 100 gallons Dithane Dat 4 plus sinc sulphate Nabam 2 qts. plus 3½ lb. per 100 gallons Dithane Dat 4 plus sinc sulphate Nabam 2 qts. plus 3½ lb. per 100 gallons DOWPEAS (SOUTHERN PEAS) Toxaphene 25-35 lbs. per acre Kilchor 5-sulphur Dust Toxaphene 25-35 lbs. per acre Kilchor 5-sulphur Dust DDT 20-35 lbs. per acre Dithane Dat 4 plus zinc sulphate Nabam 2 qts. plus 3½ lb. per 100 gallons DOWPEAS Toxaphene 25-35 lbs. per acre Dithane Dat 4 plus zinc sulphate Nabam 2 qts. plus 3½ lb. per 100 gallons DOWPEAS Toxaphene 25-35 lbs. per acre Dithane Dat 4 plus zinc sulphate Nabam 2 qts. plus 3½ lb. per 100 gallons DOWPEAS Toxaphene 25-35 lbs. per acre Down sulphate Nabam 25-35 lbs. per acre		Kilphos Dust No. 4	Parathion	30-35 lbs. per acre
Corn bud worm	6	Kilphene-10 Dust	Toxaphene	30-35 lbs. per acre
Alltox Wettable 40	Corn bud worm	Vapophos Wettable 15%	Parathion	2 lbs. per 100 gallons
DDT Wettable Powder-50%		Alltox Wettable 40	Toxaphene	21/2 lbs. per 100 gallons
Kilphos Dust No. 4		DDT Wettable Powder-50%		2 lbs. per 100 gallons
Kilphene-10 Dust Toxaphene 30-35 lbs. per acre Kilchor Dust 5% Chlordane 30-35 lbs. per acre Corn silk fly Vapopios Wettable 15% Parathion 2 lbs. per 100 gallons Kilchor 40-W Ki		25% DDT Emulsion		1 qt. per 100 gallons
Corn alatern fly Kilchor Dust 5%, Chlordame 30-35 lbs. per acre Corn silk fly Capophos Wettable 15%, Parathion 2 lbs. per 100 gallons Alliox Wettable 40 Toxaphene 2½ lbs. per 100 gallons Kilchor 40-W Chlordame 2½ lbs. per 100 gallons Kilchor 40-W Chlordame 2½ lbs. per 100 gallons Kilchor 40-W Chlordame 15-30 lbs. per acre Chlordame 50%, 4 lbs. per 100 gallons Kilchor 40-W Kilchor 50%, 4 lbs. per 100 gallons Kilchor 40-W Kilchor 50%, 4 lbs. per 100 gallons Kilchor 10-W		Kilphos Dust No. 4	Parathion	30-35 lbs. per acre
Corn silk fly	C 1	Kilphene-10 Dust	Toxaphene	30-35 lbs. per acre
Allico Wettable 40. Toxaphene		Vanophos Wettable 1507		2 lbs per 100 gallons
Kilchlor 40-W Chlordane 2½ lbs. per 100 gallons Kilphene Poison Bait No. 9 Toxaphene 1-5-30 lbs. per acre Chlordane 50% 4 lbs. per 100 gallons 5 lbs. per acre Chlordane 50% 4 lbs. per 100 gallons 5 lbs. per acre 100 gallons 2 lbs. per acre 2 lbs. per acre 2 lbs. per 100 gallons 2 lbs. per acre 2 lb	Com sun juy	Alltox Wettable 40	Toxaphene	21/6 lbs. per 100 gallons
Chiordane 50%		Kilchlor 40-W	Chlordane	2½ lbs. per 100 gallons
Chiordane 50%	Continue	Kilphene Poison Bait No. 9	Toxaphene	15-30 lbs. per acre
Dithane Dust No. 2 Zineb 25-30 lbs. per acre	Wire worms	Chlandan - KOM	_	4 lbs = == 100 ==11s=s
Dithane D.14 plus zinc sulphate Zincb. Zin		Aldrin Emulsion		broadcast 4 gais, per acre in 100 ga
Dithane L-78			2' 1	
Dithane D-14 plus zinc sulphate Nabam 2 qts. plus ¾ lb. per 100 gallons	Carrilout blicks	Dithane Dust No. 2	Zineb	25-30 lbs. per acre
NSECTS Silpher Southern So	Corn leaf blight	Dithane D-14 plus zinc sulphate	Naham	2 ats plus 3/2 lb per 100 gallons
SECTS				que prae 94 is per 100 gariero
SEASES Scab and leaf blight Silcop Dust No. 4 Copper. 25-35 lbs. per acre		HERN PEAS)-		
SEASES Kilcide 5-Sulphur Dust DDT. 20-35 lbs. per acre	70 1 11	Kilphene 5-Sulphur Dust	Toxaphene	25-35 lbs. per acre
Scab and leaf blight Silop Dust No. 4. Copper 25-35 lbs. per acre Dithane D-14 plus zinc sulphate Nabam. 2 qts. plus 34 lb. per 100 gallons	Pod weevil	Kilcide 5-Sulphur Dust	DDT	20-35 lbs. per acre
Dithane D-14 plus zinc sulphate Nabam. 2 qts. plus ¾ lb. per 100 gallons	ISEASES			
Dithane D-14 plus zinc sulphate Nabam 2 qts. plus ¾ lb. per 100 gallons		Kilcop Dust No. 4	Cobber	25-35 lbs. per acre
Kilphos Dust No. 1	Scab and leaf blight	Dithane D-14 plus zinc sulphate	Nabam	2 qts. plus 3/4 lb. per 100 gallons
Kilphos Dust No. 1	LICUMPER SOUA	SH CANTALOUDE		
Rilphos Dust No. 1		SH, CANTALOUPE.		
Kilgam Dust 1½%	SECIS	Kilphos Dust No. 1	Parathion	25-35 lbs. per acre
Vapophos Wettable 15% Parathion 1 lb. per 100 gallons Vapotone XX TEPP. 1 pt. per 100 gallons Isotox Wettable No. 25 Lindane 1 lb. per 100 gallons Isotox Wettable No. 25 Lindane 1 lb. per 100 gallons Isotox Wettable No. 25 Lindane 25-35 lbs. per acre Kilgam Dust 1½% Lindane 25-35 lbs. per acre Kilphos Dust No. 1 Parathion 25-35 lbs. per acre Kilphos Dust No. 1 Parathion 25-35 lbs. per acre Kilphos Dust No. 1 Parathion 25-35 lbs. per acre Kilphos Dust No. 1 Parathion 1 lb. per 100 gallons Kryocide Wettable 6 lbs. per 100 gallons Kryocide Wettable 15% Parathion 1 lb. per 100 gallons Kryocide Wettable 15% Parathion 1 lb. per 100 gallons IseaSES Downy mildew Permate Dust No. 1 Zineb 25-35 lbs. per acre Permate Dust No. 1 Ferbam 25-35 lbs. per acre Permate Dust No. 1 Ferbam 25-35 lbs. per acre Dithane D-14 plus zinc sulphate Nabam 2 qts. plus 34 lb. per 100 gallons Angular leaf spot Anthracnose Orthocide 50-W 4 lbs. per 100 gallons Anthracnose Wilphos Dust No. 2 Parathion 1 lb. per 100 gallons Parathion 1 lb. per 100 gallons Parathion 1 lb. per 100 gallons Camico Wettable 15% Parathion 1 lb. per 100 gallons Parathion 1 lb. per 100 gallons Camico Wettable 15% Parathion 1 lb. per 100 gallons Camico Wettable 15% Parathion 1 lb. per 100 gallons Parathion 1 lb. per 100 gallons Camico Wettable 15% Parathion 1 lb. per 100 gallons Parathion 20-60 lbs. per acre Vapotone XX TEPP 1 pt. per 100 gallons Camico Wettable No. 1 Parathion 20-60 lbs. per acre Vapotone XX TEPP 1 pt. per 100 gallons No. 11 Parathion 20-60 lbs. per acre N		Kilgam Dust 11/2%	Lindane	25-35 lbs. per acre
Setox Wettable No. 25	Aphids	Vapophos Wettable 15%	Parathion	1 lb. per 100 gallons
Serpentine leaf miner		Vapotone XX	TEPP	l pt. per 100 gallons
Kilgam Dust11/2% Lindane 25-35 lbs. per acre Kryocide Dust 30-70 25-35 lbs. per acre Kryocide Dust 30-70 25-35 lbs. per acre Kilphos Dust No. 1 Parathion 25-35 lbs. per acre Stock Wettable No. 25 Lindane 1 lb. per 100 gallons No. 25 Lindane 1 lb. per 100 gallons No. 25 No. 1 No. 25 No. 1 No. 25 N				I lb. per 100 gallons
Cucumber beetle	Serpentine leaf miner	1 1		
Rilphos Dust No. 1. Parathion 25-35 lbs. per acre Isotox Wettable No. 25 Lindane 1 lb. per 100 gallons Kryocide Wettable Stryocide Wettable Stryocide Wettable 15% Parathion 1 lb. per 100 gallons Parathion 1 lb. per 100 gallons Parathion 1 lb. per 100 gallons Isotox Wettable 15% Parathion 1 lb. per 100 gallons Isotox Wettable 15% Parathion 1 lb. per 100 gallons Parathion 1 lb. per 100 gallons Isotox Wettable Isotox Wettab		Kilgam Dust-11/2%	Lindane	25-35 lbs. per acre
Isoiox Wettable No. 25	Cucumber beetle	Kilphos Dust No. 1	Parathion	20-30 IDS. per acre
Kryocide Wettable 15% Parathion 1 lb. per 100 gallons		····· (Isotox Wettable No. 25	Lindane	1 lb. per 100 gallons
Vapophos Wettable 15% Parathion 1 lb. per 100 gallons	Melon worm	Kryocide Wettable		6 lbs. per 100 gallons
Downy mildew		Vapophos Wettable 15%	Parathion	l lb. per 100 gallons
Fermate Dust No. 1	ISEASES			
Dithane D-14 plus zinc sulphate Nabam 2 qts. plus 3/4 lb. per 100 gallons	Downy mildew	Dithane Dust No. 1	Zineb	25-35 lbs. per acre
Angular leaf spot Anthracnose GGPLANT— NSECTS Kilphos Dust No. 2 Parathion 20-60 lbs. per acre Kilhex-Sulphur Dust—1½% BHC 20-60 lbs. per acre Vapophos Wettable 15% Parathion 1 lb. per 100 gallons Vapotone XX TEPP 1 pt. per 100 gallons Gamtox Wettable No. 10 BHC 2½ lbs. per 100 gallons Dusting Sulphur 20-60 lbs. per acre Vapotone XX TEPP 1 pt. per 100 gallons Kilphos Dust No. 1 Parathion 20-60 lbs. per acre Vapotone XX TEPP 1 pt. per 100 gallons Kilphos Dust No. 1 Parathion 20-60 lbs. per acre Cutworms Kilchlor-Kilphene Poison Bait Chlordane 15-30 lbs. per acre ETTUCE, ESCAROLLE— NSECTS		Climate Dust 110. I	Ferbam	25-35 lbs. per acre
### Anihracnose Stillottate 35W First Per 100 gallons ### GGPLANT— INSECTS Kilphos Dust No. 2	Amount on touch and	7		
Kilphos Dust No. 2			***************************************	4 lbs. per 100 gallons
Kilphos Dust No. 2	GCDI ANT			
Aphids Kilphos Dust No. 2 Parathion 20-60 lbs. per acre Kilhex-Sulphur Dust—1½% BHC 20-60 lbs. per acre Vapophos Wettable 15% Parathion 1 lb. per 100 gallons Vapotone XX TEPP 1 pt. per 100 gallons Gamtox Wettable No. 10 BHC 2½ lbs. per 100 gallons Vapotone XX TEPP 1 pt. per 100 gallons Vapotone XX Vapotone XX Vapotone XX Vapotone XX				
Aphids Kilhex-Sulphur Dust—1½%	SECIS) Kilphos Dust No. 2	Parathion	20-60 the ner acre
Thrips Vapophos Wettable 15% Parathion 1 lb. per 100 gallons Vapotone XX TEPP 1 pt. per 100 gallons Gamtox Wettable No. 10 BHC 2½ lbs. per 100 gallons Pusting Sulphur 20-60 lbs. per acre Vapotone XX TEPP 1 pt. per 100 gallons Wilphos Dust No. 1 Parathion 20-60 lbs. per acre Cutworms Kilchlor-Kilphene Poison Bait Chlordane 15-30 lbs. per acre Kilchlor-Kilphene Poison Bait Toxaphene 15-30 lbs. per acre ETTUCE, ESCAROLLE— NSECTS	A-1:1.	I Villa on Cooled broom Donne 11/07	73 7 7 7 7	00 00 11 *
Cutworms Kilchlor-Kilphene Poison Bait Chlordane No. 11 Text	Thring	Vapophos Wettable 15%	Parathion	l lb. per 100 gallons
Red Spider Dusting Sulphur 20-60 lbs. per acre Vapotone XX TEPP 1 pt. per 100 gallons Kilphos Dust No. 1 Parathion 20-60 lbs. per acre Cutworms Kilchlor-Kilphene Poison Bait Chlordane 15-30 lbs. per acre Mole crickets No. 11 Toxaphene 15-30 lbs. per acre	~ · · · · · · · · · · · · · · · · · · ·	Vapotone 2020	I LEF F	1 DL Der 100 gallons
Vapotone XX		Gamtox Wettable No. 10	BHC	21/2 lbs. per 100 gallons
Kilphos Dust No. 1	Rod Spider	Dusting Sulphur	TEDD	20-60 lbs. per acre
Cutworms Kilchlor-Kilphene Poison Bait Chlordane 15-30 lbs. per acre Kilchlor-Kilphene Poison Bait Chlordane Chlordane 15-30 lbs. per acre Kilchlor-Kilphene Poison Bait Chlordane	neu Spiaer	Kilphos Dust No. 1	Parathion	1 pt. per 100 gallons 20-60 lbs. per acre
ETTUCE, ESCAROLLE— NSECTS	Cartana			
ETTUCE, ESCAROLLE— NSECTS		No. 11	Chlordane Toxaphene	15-30 lbs. per acre
NSECTS		J	, L	
		LLE		
Mole crickets No. 11 Control Batt Toyobhana 15-30 lbs. per acre		Wilchlor Wilnhams Beiter B) 011	
		No. 11	Chlordane	···15-30 lbs. per acre

OKRA			
INSECTS		Coined Commo Name	
Aphids	Nicotine Dust—4% Activated	TEPP	1 pt. per 100 gallons
Serpentine leaf miner Green pumpkin bug Okra caterpillar	Kilphene 10% Dust	T	OF 9F 11
ONION-			
INSECTS			
Thrips	Gamtox Wettable No. 10		
PEPPER—			
NSECTS			
Aphids	Kilphos Dust No. 1	Parathion	1 lb. per 100 gallons
Pepper weevil Fall army worms Blister beetle	DDT 25% Emulsion		l qt. per 100 gallons
DISEASES			
Cercospera leaf spot	Kilcop Dust No. 6 Kilcop "53"	Copper Copper	30-35 lbs. per acre 5 lbs. per 100 gallons
Bacterial leaf spot Phytophthora blight	Kilcop Dust No. 6	Naham	9 ate plue 3/ 1h per 100 gallons
Damp-off	Orthocide 50-W		
POTATOES—			
INSECTS			
Aphids	Vapophos Wettable 15%	ToxapheneParathion Toxaphene	20-40 lbs. per acre 1 lb. per 100 gallons 21⁄2 lbs. per 100 gallons
Serpentine leaf miner Green pumpkin bug Leaf-footed plant bug	omit DDT Emulsion 25%		
DISEASES			
Late blightEarly blight	Dithane Dust No. 2	Copper Nabam Zineb	25-35 lbs. per acre 2 qts. plus 3/4 lb. per 100 gallons 2 lbs. per 100 gallons
POTATOES (SWEE	T)—		
NSECTS			
Leaf-eating caterpillars Gold bugs Grasshoppers	(Alltox Wettable No. 40	Toxaphene. Toxaphene.	25-35 lbs. per acre2 $\frac{1}{2}$ lbs. per 100 gallons
RADISH, TURNIP,	MUSTARD		
NSECTS	Pyrocide Dust-71/9%	Pyrethrum	15-35 lbs. per acre
Aphids .	Pyrocide Dust-7½% Vapotone XX	TEPP	1 pt. per 100 gallons

STRAWBERRIES-

	. (Coined Common
NSECTS		Name
	Nicotine Dust-4% Activated	20-25 lbs. per acre
Thrips	Malathon Dust No. 1	20-25 lbs. per acre
	Kilphene-5 Sulphur Dust	20-25 lbs. per acre
Pameras)	
Ants		
Flea beetles	S B HCD IOT-SHIDBHE THISE INO. 3	Chlordane20-25 lbs. per acre
Cucumber beetles		А.
Leaf rollers Grasshoppers		
Orassnoppers		
Mole crickets		
Lesser corn stalk borer	Kilchlor Poison Bait No. 8	Chlordane 15-25 lbs. per acre
Cutworms		Chlordane
Field crickets		
	Dusting Sulphur	20-30 lbs. per acre
Red spider	Malathon Wettable Powder 25-W	2 lbs. per 100 gallons
	Malathon Dust No. 1	
	Note: Use Malathon before fruiting of	omy.
DISEASES		
	Kilcop Dust No. 2	Copper20-30 lbs. per acre
Anthracnose	Kilcop "53"	Copper4 lbs. per 100 gallons
Leaf spots	Dithane Dust No. 1	Zineb20-30 lbs. per acre
way opore	Diffiance D-14 plus manganese	No. 1 0 1 11 100 11
	sulphate	Nabam2 qts. plus 1 lb. per 100 gallons
TOMATOES-		
I OWA I OLS		
INSECTS		
	Kilphos Dust No. 1	Parathion25-35 lbs. per acre
4 7 4 7	Kilhex Dust 11/2%	BHC25-35 lbs. per acre
Aphids	Kilgam Dust 1½%	Lindane
Thrips	Vapophos Wettable 15%	Parathion1 lb. per 100 gallons
		BHC2 lbs. per 100 gallons Lindane1 lb. per 100 gallons
	Kilphos Dust No. 1	Parathion25-35 lbs. per acre
Army worms	Vapophos Wettable 15%	Parathion1 lb. per 100 gallons
Cutworms		l qt. per 100 gallons
Tomato fruit worm	TO TIT (1 TAUTO MO)	
Pin worm	Wilebler Poison No. 0	TDE-DDD2 lbs. per 100 gallons Chlordane Use 15-25 lbs. per acre
	Kilchlor-Kilphene Poison Bait	Chlordane20-25 lbs. per acre
Sammanatina land main an		
Serpentine leaf miner	··· No. 11	I oxaphene 25-35 lbs. per acre
Green pumpkin bug	···· No. 11	Parathion25-35 lbs. per acre
	··· No. 11	Parathion25-35 lbs. per acre
Green pumpkin bug	No. 11	
Green pumpkin bug	No. 11	
Green pumpkin bug Leaf-footed plant bug	No. 11	Parathion25-35 lbs. per acre Parathion1 lb. per 100 gallons
Green pumpkin bug Leaf-footed plant bug Horn worm	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion	Parathion25-35 lbs. per acreParathion1 lb. per 100 gallons35-45 lbs. per acreTDE-DDD1 qt. per 100 gallons
Green pumpkin bug Leaf-footed plant bug Horn worm	No. 11 Stilphos Dust No. 1 Vapophos Wettable 15% RHothane 25% Emulsion Dithane-Sulphur Dust No. 4	
Green pumpkin bug Leaf-footed plant bug Horn worm	No. 11	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53"	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight Early blight Gray leaf-spot (Red rust)	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78 Phygon XL	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight Early blight Gray leaf-spot (Red rust) WATERMELON— INSECTS Green pumpkin bug Leaf-footed plant bug	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78 Phygon XL Kilphos Dust No. 1	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight Gray leaf-spot (Red rust) WATERMELON— INSECTS Green pumpkin bug Leaf-footed plant bug Squash bug	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78 Phygon XL Kilphos Dust No. 1	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78 Phygon XL Kilphos Dust No. 1 Vapophos Wettable 15%	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78 Phygon XL Kilphos Dust No. 1 Vapophos Wettable 15%	
Green pumpkin bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78 Phygon XL Kilphos Dust No. 1 Vapophos Wettable 15%	
Green pumpkin bug Leaf-footed plant bug Horn worm DISEASES Late blight Gray leaf-spot (Red rust) WATERMELON— INSECTS Green pumpkin bug Leaf-footed plant bug Squash bug Other insects same as Cucumbers, etc. Page 5	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78 Phygon XL Kilphos Dust No. 1 Vapophos Wettable 15% Dithane Dust No. 1	
Green pumpkin bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78 Phygon XL Kilphos Dust No. 1 Vapophos Wettable 15% Dithane Dust No. 1 Kilcop Dust No. 1 Kilcop Dust No. 5	### Parathion ### 25-35 lbs. per acre ### Parathion ### 100 gallons ### 35-45 lbs. per acre ### ### 30-40 lbs. per acre ### Copper ### 30-40 lbs. per acre ### Copper ### 30-40 lbs. per acre ### Nabam ### 2 qts. plus 3/4 lb. per 100 gallons ### 4 lbs. per 100 gallons ### 2 lbs. per 100 gallons ### 2 lbs. per 100 gallons ### 3/4 lb. per 100 gallons ### ### ### 30-40 lbs. per acre #### Copper ### 30-40 lbs. per acre #### ### Copper ### 30-40 lbs. per acre #### Copper ### 30-40 lbs. per acre ##### Copper ### 30-40 lbs. per acre ####################################
Green pumpkin bug Horn worm DISEASES Late blight	No. 11 Kilphos Dust No. 1 Vapophos Wettable 15% Kryocide-Sulphur Dust 30-70 RHothane 25% Emulsion Dithane-Sulphur Dust No. 4 Kilcop-Sulphur Dust No. 5 Dithane D-14 plus zinc sulphate Kilcop "53" Dithane Z-78 Phygon XL Kilphos Dust No. 1 Vapophos Wettable 15%	### Parathion ### 25-35 lbs. per acre ### Parathion ### 100 gallons ### 35-45 lbs. per acre ### ### 30-40 lbs. per acre ### Copper ### 30-40 lbs. per acre ### Copper ### 30-40 lbs. per acre ### Nabam ### 2 qts. plus 3/4 lb. per 100 gallons ### 4 lbs. per 100 gallons ### 2 lbs. per 100 gallons ### 2 lbs. per 100 gallons ### 3/4 lb. per 100 gallons ### ### ### 30-40 lbs. per acre #### Copper ### 30-40 lbs. per acre #### ### Copper ### 30-40 lbs. per acre #### Copper ### 30-40 lbs. per acre ##### Copper ### 30-40 lbs. per acre ####################################



Miscellaneous Crops

TORACCO-

TOBACCO—					
INSECTS		Coined Common Name			
Aphids	Kilphos Dust No. 1	Parathion1 lb. per 100 gallons TEPP1 pt. per 100 gallons			
Bud worm	BB1 30 /0 Wettable				
Horn worm	RHothane 5-Tobacco Dust				
Mole crickets	Kilchlor Poison Bait No. 8*	Chlordane 15-25 lbs. per acre			
DISEASES—PLANT BEDS	*CAUTION: Do not use directly on plants. Scatter in paths or walk ways.				
Blue mold	Fermate Dust No. 2	Zineb			
PEANUTS— INSECTS					
Velvet bean caterpillar	Kilcide 5—Sulphur Dust	DDT25-35 lbs. per acre25-35 lbs. per acre			
DISEASES Leaf spot	Dusting Sulphur	15-25 lbs. per acre			
GLADIOLUS-					
INSECTS	Kilcide-Kilhex Dust No. 3*	DDT-BHC25-35 lbs. per acre			
Thrips Army worms	DDT 50% Wettable	2 lbs. plus 1½ lbs. Gamtox per 100 gallons 4 lbs. per 100 gallons 3 pts. per 100 gallons			
Red spider	Kilphos Dust No. 2 Vapophos Wettable 15%	Parathion25-35 lbs. per acre Parathion1 lb. per 100 gallons			
DISEASES) Wettable Sulphur	10 to 12 lbs. per 100 gallons			
Curvularia	\rangle Dithane D-14 plus zinc sulphate	Nabam2 qts. plus ¾ lb. per 100 gallons			
		Wettable may give spikes a musty odor if sprayed jus			
LAWNS— INSECTS					
	······Kilgore's Kil-Chinch	Treat infested areas at rate of 2 lbs. pe			
Army worms)	Treat infested areas at rate of 4 lbs.			
Sod web worm Mole crickets Ants	Kilgore's Lawn Dust	per 100 sq. ft. Treat infested areas at rate of 4 lbs			
		per 100 sq. ft.			
	NOTE: See our 1953 Fall Vegetable pages 28-29.	e Planting Guide and Annual Flower Guide for Florida			
PASTURES— INSECTS					
Army wormsGrasshoppers	TILL 1 10 10 1 4				

The Kilgore Seed Company processes many combinations of insecticides and fungicides to suit local conditions which are too numerous to recommend in our General Catalog. If you do not find the combination you want, write our General Office in Plant City or call at your nearest Kilgore Store and it is likely we will have a dust in stock which will fill your requirements.

SOIL BORNE PESTS-

Nematodes (Root knot) Wire worms	D.D. Soil fumigant	22 gal. per acre applied in 12 inch rows, 5 to 6 gal. per acre in 4 foot rows. Apply 15 days before planting.
	Soilfume 80-20	.30 gal. per acre applied in 12 inch rows, 8 to 10 gal. per acre in 4 foot rows. Apply 15 days before planting.
Wire worms only	Aldrin Emulsion (2 lbs. technical per gallon)	.2 gals. per acre in 100 gallons water .2 qts. per acre in 100 gallons water

Livestock Pests

DAIRY CATTLE-

Coined Common Name

Flies	"Marlate"	$50 \hbox{-} In secticide$	Methoxychlor83/4 lbs. per 100 gallons
Lice	"Marlate"	$50\hbox{-}{\bf Insecticide}$	Methoxychlor25 lbs. per 100 gallons

DAIRY BARNS AND MILK SHEDS-

Flies	Isotox Dairy SprayLindane10 lbs. per 100 gallons"Marlate" 50-InsecticideMethoxychlor25 lbs. per 100 gallonsOrtho Fly KillerFollow label directions
Screw worm	See Range Cattle

CAUTION: All feed troughs, feed and utensils should be covered before spraying.

RANGE CATTLE-

SPRAYS				
		(Use one of fo	ollowing)	
Horn flies Lice Mosquitoes	DDT 50% Wettable	RHC	8 lbs. per 100 gallons	
*	No. 30"	•	11 lbs. per 100 gallons	
		(Use one of fo	ollowing)	
Mange mites	Kilchlor 40-W	BHC	21/2 lbs. per 100 gallons $21/2$ lbs. per 100 gallons	
DIPS*				
	(Use one of following)			
General purpose dip	UDDT 50% Wettable	BHC	$8\frac{1}{2}$ lbs. per 100 gallons $2\frac{1}{2}$ lbs. per 100 gallons	
Combination of:				
	"DuPont Livestock Spray and Dip No. 30"			
	Ortho Kleen Stock Spray or Dip	Lindane & Toxaphene	zSee label for directions	
	"Marlate" or DD Isotox, "Marlate,"	T. A mixture of or DDT is high	of arsenicals, oils or sludge from such ma- ved before charging with Gamtox, Isotox, of arsenicals or oil solutions with Gamtox, hly toxic to animals and may cause death. In the carefully followed.	
Screw worms	"Smearex," Screw Worm Preparat. "Ortho 1038 Screw Worm Control' Ortho EQ 335 Screw Worm Remed	ion '' dy	Follow label directions	

INSECTICIDES AND FUNGICIDES

For Household and Garden Insecticides, see Page 63

When ordering insecticides or fungicides, please allow enough extra for postage because all prices quoted are f.o.b. Plant City or any Kilgore store unless otherwise specified. Inquire of your postmaster for proper parcel post rates.

All insecticides not used for commercial agricultural purposes are subject to 3% State Sales Tax.

All prices quoted are subject to change without notice.

INSECTICIDES

ARAMITE-15-W. An effective miticide. Used on citrus, ornamentals and vegetables. Controls red spider mites. Use $1\frac{1}{2}$

lb. per 100 gal. Price 4-lb. bag \$2.88; 50 lb. \$34.50. ARSENATE OF LEAD POWDER. Use 6 lbs. to 100 gals. water. Pound canister 50c; 4 lbs. \$1.36.

BENZENE HEXA-CHLORIDE PREPARA-TIONS. Two general types of BHC preparations are available to the grower. The lower priced materials can be used to good advantage, wherever any contamination caused by odor or flavor is of no importance. For certain crops, however, where such contamination cannot be tolerated, it is suggested that BHC formulations prepared from "lin-dane" (pure gamma isomer base) be used. Both



types of materials are equally effective in insect control. Tuber crops, such as potatoes, should not be treated with BHC preparations of any kind. The Kilgore Seed Co. markets these dusts under the trade names of "Kilhex" and "Kilgam" respectively.

BENZENE HEXACHLORIDE PREPARATIONS—ORDINARY

KILHEX DUST $-1\frac{1}{2}\%$ (Code No. G-3)—(Gamtox) Contains $1\frac{1}{2}\%$ gamma isomer. Lb. 10c; 25 lbs. \$1.90; 50 lbs. \$2.75; 100 lbs. \$5.50.

KILHEX-SULPHUR DUST—(Code No. G-4)—(Gamtox) Contains 1½% gamma isomer. Lb. 10c; 25 lbs. \$2.15; 50 lbs. \$3.30; 100 lbs. \$6.60.

KILHEX-SULPHUR DUST-1% (Code No. G-2)—(Gamtox) Contains 1% gamma isomer. Lb. 10c; 25 lbs. \$1.90; 50 lbs. \$2.75; 100 lbs. \$5.50.

GAMTOX WETTABLE—No. 10. (Contains 10% gamma isomer.) Use $2\frac{1}{2}$ lbs. per 100 gals. water. 5-lb. bag \$1.60; 50-lb. bag \$14.50.

BENZENE HEXACHLORIDE PREPARATIONS CONTAINING LINDANE.

KILGAM DUST-1% (Code No. Q-4)—(Isotox) Contains 1% gamma isomer. Lb. 15c; 25 lbs. \$3.20; 50 lbs. \$5.35; 100 lbs. \$10.70.

KILGAM DUST $-1\frac{1}{2}\%$ (Code No. Q-5)—(Isotox) Contains $1\frac{1}{2}\%$ gamma isomer. Lb. 20c; 25 lbs. \$4.20; 50 lbs. \$7.35; 100 lbs. \$14.70.

KILGAM-SULPHUR DUST—No. 6 (Code No. Q-6) (Isotox) Contains 1% gamma isomer. Lb. 15c; 25 lbs. \$3.40; 50 lbs. \$5.85; 100 lbs. \$11.70.

ISOTOX WETTABLE—No. 25 (Contains 25% gamma isomer). Use 1 lb. per 100 gals. water. For cucumbers, squash, melons, etc. 1-lb. can \$1.95; 4-lb. can \$7.80; 20 lbs. \$38.00.

ISOTOX SPRAY—No. 20 (Contains 20% gamma isomer). Use 1 pt. per 100 gals. water. 4-oz. bottle \$1.04; 16-oz. bottle \$2.65; 1 gal. \$17.15.

BLACK LEAF 40. For the control of aphids, thrips. Use from 1 to 2 pts. per 100 gallons water. Is effective as a spray against poultry lice. 1 oz. 35c; 5 oz. \$1.05; 1 lb. \$2.40; 2 lbs. \$4.15; 5 lbs. \$8.00; 10 lbs. \$14.10. Prices quoted are prepaid.

CALCIUM ARSENATE POWDER. 1 lb. can 45c; 4-lb. bag 65c.

CHLORDANE. This chlorinated hydro carbon has proved highly effective against ants and mole crickets. Also an effective control for many other insects. The Kilgore Seed Co. markets these dusts under the trade name of "Kilchlor".

KILCHLOR 40-W. (Contains 40% technical chlordane). Use 2½ lbs. per 100 gals. of water. 1-lb. can 75c; 5-lb. bag \$3.00; 10-lb. bag \$6.00; 25 lbs. \$13.75; 50 lbs. \$25.00.

KILCHLOR 5% DUST (Code No. H·1)—(Contains 5% chlordane). Lb. 15c; 25 lbs. \$2.50; 50 lbs. \$3.95; 100 lbs. \$7.90.

KILCHLOR-SULPHUR DUST NO. 3 (Code No. H-3)—(Contains 5% chlordane). Lb. 15c; 25 lbs. \$2.75; 50 lbs. \$4.50; 100 lbs. \$9.00.

ORTHO-KLOR-8. (Contains 72% chlordane) 1 gal. \$10.75; 5 gals. \$52.50. Use 2 qts. per 100 gallons for soil applications.

SYNKLOR 48-E (Contains 48% chlordane). Use 1 qt. per 100 gals. of water. ½ pt. \$1.25; 1 qt. \$4.00; 1 gal. \$8.00.

CORN EARWORM OIL (KILGORE'S). An effective material for individual treatment of ears. Does not contain poisonous substances. 1 qt. 85c; 1 gal. \$2,75; 5 gals. \$13.00; 55-gal. drum \$137.50. (1 gal. of corn earworm oil will treat approximately 7000 ears.)

DDT PREPARATIONS. The Kilgore Seed Co. markets these dusts under the trade name of "Kilcide."

KILCIDE 3-SULPHUR DUST—(Code No. D-2)—(Contains 3% DDT). Lb. 10c; 25 lbs. \$1.70; 50 lbs. \$2.40; 100 lbs. \$4.80.

KILCIDE 5 DUST-(Code No. D·3)-(Contains 5% DDT). Lb. 10c; 25 lbs. \$1.75; 50 lbs. \$2.45; 100 lbs. \$4.90.

KILCIDE 5-SULPHUR DUST-(Code No. D-10)-(Contains 5% DDT). Lb. 10c; 25 lbs. \$1.95; 50 lbs. \$2.90; 100 lbs. \$5.80.

KILCIDE 10 DUST—(Code No. D-4)—(Contains 10% DDT). Lb. 15c; 25 lbs. \$2.35; 50 lbs. \$3.65; 100 lbs. \$7.30.

KILCIDE 3-MANGANESE-SULPHUR DUST — (Code No. DX-1)—(Contains 3% DDT). Lb. 10c; 25 lbs. \$1.85; 50 lbs. \$2.70; 100 lbs. \$5.40.

KILCIDE 5-MANGANESE-SULPHUR DUST — (Code No. DX-2)—(Contains 5% DDT). Lb. 10c; 25 lbs. \$2.05; 50 lbs. \$3.15; 100 lbs. \$6.30.

DDT 50% WETTABLE POWDER. Use 2 lbs. to 100 gals. water. 1-lb. canister 75c; 3-lb. bag 99c; 4 lbs. \$1.32; 6-lb. bag \$1.98; 50-lb. bag \$15.00.

DDT 25% EMULSION. Use 1 qt. per 100 gals. water. 5 gals. \$10.00; 30-gal. drum \$57.00; 50-gals. \$92.50.

DIELDRIN EMULSION. (Contains 1.5 lbs. technical dieldrin per gal.) 1 gal. \$8.00; 5 gals. \$38.75; 50 gals. \$375.00.

INSECTICIDES (Continued)

KRYOCIDE (Natural Cryolite). A fluorine spray for chewing insects. Use 3 pounds Kryocide to fifty gallons of water. 1-lb. can 45c; 4-lb. bag \$1.00; 50-lb. bag \$9.75.

KRYOCIDE DUST 30-70 (Code No. K-6)—(Contains 30% Kryocide.) A fluorine dust especially recommended for worms on cucumbers and squash, pinworms, and horn worms on eggplants and tomatoes. Lb. 15c; 25 lbs. \$2.45; 50 lbs. \$3.90; 100 lbs. \$7.80.

KRYOCIDE-SULPHUR DUST 30-70 (Code No. K-4)—(Contains 30% Kryocide.) Lb. 15c; 25 lbs. \$2.70; 50 lbs. \$4.40; 100 lbs. \$8.80.

MALATHON EMULSION. (Contains 5 lbs. technical malathon per gal.) 1 oz. 49c; 5 oz. \$1.39; 1 pt. \$2.98; 1 qt. \$5.29; 1 gal. \$12.35; 5 gals. \$60.25.

LIME-SULPHUR SOLUTION. (32 to 34 degrees Baume.) Dilute with water at 1 to 60. 1-gal. can 65c; 5-gal. can \$2.75. Write for special prices on 55-gallon barrels.

NICOTINE DUSTS. Used to control aphids and thrips. For most effective control use on still, hot days.

NICOTINE DUST—4% Activated. (Code No. N-2)—Lb. 20c; 25 lbs. \$4.80; 50 lbs. \$8.60; 100 lbs. \$17.20.

OIL EMULSION 60. For the control of scales, mealy bugs, red spiders, etc. Dilute with water 1 to 60. Gal. 55c; 5 gals. \$2.50; 55 gals. \$22.00. Deposit on containers.

ORTHOL GARDEN SPRAY. A modernized oil emulsion containing nicotine and DDT for the combined control of aphids, red spiders, mealy bugs, thrips and many other garden insects. Use at the rate of 6 tablespoonsful to 1 gal. of water. 4 oz. 35c; 16 oz. 75c; 32 oz. \$1.25; 1 gal. \$2.85.

PARA-SCALECIDE. Effective and safe liquid treatment for peach borers in young and old trees. Dilute 1 gal. Para-Scalecide with 7 gals, water. This will treat from 50 to 100 trees depending on the size. Write for descriptive pamphlets on Para-Scalecide. Qt. \$1.45; gal. \$3.25; 5 gals. \$12.50.

PARATHION PREPARATIONS. An organic insecticide which has proven to be an outstanding aphicide, and is highly effective against scales, mealy bugs, red spiders and certain other insects. The Kilgore Seed Co. processes parathion dusts under the trade name of "Kilphos." Parathion wettable powders are sold under the proprietary name of Vapophos. Parathion products are highly toxic to man and warm blooded animals. It is urged that all precautions and recommendations stated on labels affixed to all of our parathion products be carefully followed.

ORTHOPHOS 4 SPRAY. (Contains 42% parathion per gal.) Use 1/3 pt. per 100 gallons of water. 1 gal. \$22.00; 5 gals. \$108.75

VAPOPHOS WETTABLE 15%. A wettable powder containing 15% parathion. Use at the rate of 1 lb. to 100 gals, of water. 1 lb. 60c; 3-lb. bag \$1.35; 4-lb. bag \$1.80; 5-lb. bag \$2.25; 100-lb. drum \$44.00.

KILPHOS DUST NO. 1. (Code No. E-1)—Contains 1% parathion. 50 lbs. \$2.80; 100 lbs. \$5.60.

KILPHOS DUST NO. 2. (Code No. E-2)—Contains 1% parathion and wettable sulphur. 50 lbs. \$3.35; 100 lbs. \$6.70.

KILPHOS DUST NO. 4 (Code No. E-4)—Contains 2% parathion. 50 lbs. \$4.05; 100 lbs. \$8.10.

KILPHOS-KILPHENE-SULPHUR DUST No. 2. (Code No. EI-2)—Containing .75% parathion; and 5% toxaphene. 50 lbs. \$4.10; 100 lbs. \$8.20.

PARIS GREEN. ½ lb. 25c; 1 lb. 75c; 5 lbs. \$3.35; 25 lbs. \$15.00; 100 lbs. \$54.00.

POISON BAITS. Ready for use to control mole crickets, cutworms, grasshoppers and field crickets. Also ideal for airplane application. Do not use any of the poison baits listed on cucumbers, squash and melons.

POISON BAIT NO. 8 (Code No. B-8)—(Contains chlordane). 1 lb. 10c; 25 lbs. \$2.40; 50 lbs. \$3.75; 100 lbs. \$7.50.

POISON BAIT NO. 9 (Code No. B-9)—(Contains toxaphene). 1 lb. 10c; 25 lbs. \$2.00; 50 lbs. \$2.95; 100 lbs. \$5.90.

POISON BAIT NO. 11 (Code No. B-11)—(Contains chlordane and toxaphene). 1 lb. 15c; 25 lbs. \$2.70; 50 lbs. \$4.40; 100 lbs. \$8.80.

PYROCIDE DUST NO. 7½. (Code No. P-7)—1 lb. 25c; 25 lbs. \$4.80; 50 lbs. \$8.60; 100 lbs. \$17.20.

RED ARROW INSECT SPRAY. Kills garden aphids, melon aphids, worms, leaf hoppers, white flies, red spiders, caterpillars, thrips, celery leaf tiers. 1 oz. 35c; 4 oz. \$1.00; pint \$2.85; quart \$5.00; gal. \$18.20. Average dilution 1 to 400 parts water.

RHOTHANE. A compound closely related to D.D.T. Its toxicity to most insects is equal to that of D.D.T. and data obtained from experimental stations and other sources strongly indicates less toxicity to humans and warm blooded animals



RHOTHANE 5-TOBACCO DUST. (Code No. J-2)—(Contains 5% D.D.D.) 1 lb. 10c; 25 lbs. \$2.25; 50 lbs. \$3.55; 100 lbs. \$7.10.

RHOTHANE WP-50. A wettable form of powder, containing 50% of the technical material. Use at the rate of 2 lbs. to 100 gals. water. 4-lb. bag \$2.00; 50-lb. bag \$23.00.

RHOTHANE EMULSION CONCENTRATE. (Contains 25% of the technical material.) 5 gals. \$13.50; 30-gal. drum \$78.00; 50-gal. drum \$125.00.

ROTENONE DUST, 1%. (Code No. R-6)—1 lb. 15c; 25 lbs. \$3.00; 50 lbs. \$5.00; 100 lbs. \$10.00.

SCALECIDE. Excellent for citrus. Combined with Sulfocide at the rate of two gallons Scalecide and one gallon Sulfocide to two hundred gallons of water. It takes care of many citrus troubles. Pt. 75c; qt. \$1.15; gal. \$2.75; 5 gals. \$10.75.

TOBACCO DUST. Best grade finely ground dust. Analysis 1% nicotine. Lb. 8c; 25 lbs. \$1.30; 50 lbs. \$2.15; ton \$80.00.

TOXAPHENE (Chlorinated Camphene). This organic insecticide is giving excellent control of cutworms, hornworms, grasshoppers, serpentine leaf miner and many other insects. Under no circumstances use this material on cucumbers, squash or melons. Toxaphene products of The Kilgore Seed Co. bear the trade name of "Kilphene."

INSECTICIDES (Continued)

KILPHENE 5-DUST (Code No. 1-3)—(Contains 5% toxaphene.) 1 lb. 10c; 25 lbs. \$1.70; 50 lbs. \$2.40; 100 lbs. \$4.80.

KILPHENE 10-DUST. (Code No. 1-2)—(Contains 10% toxaphene). Lb. 10c; 25 lbs. \$2.25; 50 lbs. \$3.45; 100 lbs. \$6.90.

KILPHENE 5-SULPHUR DUST. (Code No. I-1)—(Contains 5% toxaphene). Lb. 10c; 25 lbs. \$1.95; 50 lbs. \$2.90; 100 lbs. \$5.80.

ALLTOX WETTABLE NO. 40. (Contains 40% toxaphene). Use from 3 to 4 lbs. per 100 gals. of water. 6-lb. bag \$1.50; 50-lb. bag \$11.00.

ALLTOX SPRAY NO. 4.8. (Contains 50% toxaphene). Use from 1 to $1\frac{1}{2}$ qts. per 100 gals. of water. Gal. \$4.20.

VAPOTONE XX SPRAY (TEPP) for control of aphids, thrips, red spiders. Use from ½ to 1 pt. per 100 gals. water. 4-oz. bottle \$1.00; 16-oz. bottle \$2.75; 8-lb. bottle \$11.90.

VOLCK OIL SPRAY. A liquid oil spray and spray carrier, furnished in the following sizes only, 4 oz. 35c; 16 oz. 70c; 32 oz. \$1.25; 1 gal. \$2.85.



FUNGICIDES FOR DISEASE CONTROL

DITHANE D-14. This fungicide has given excellent control on a variety of crop diseases such as late and early blight of potatoes and tomatoes, leaf blights of peppers, curvularia leaf spot of glads, anthracnose of beans and downy mildew of cucumbers, squash and melons. Harmful residue on foliage and fruit is negligible and yields of many crops are often higher than where other fungicides are used. Use 2 qts. Dithane D-14, 3/4 lb. zinc sulphate to 100 gals. water. 1 gal. \$2.10; 5 gals. \$9.75; 30 gals. \$52.50.



(Note) 1 lb. manganese sulphate per 100 gals, of spray can be substituted for zinc in Dithane D-14, which may be advisable when conditions call for frequent and heavy spraying. Excessive amount of zinc is sometimes toxic to plants and will cause discoloration of the foilage. For each 100 gals, of spray thoroughly dissolve 1 lb. of Manganese Sulphate (75% spray grade) in 2 gals, of water. Add 2 qts. Dithane D-14. Stir until a smooth creamy mixture is formed. Add to partially filled spray tank.

DITHANE Z-78 (Wettable). A fungicide closely related to Dithane D-14 and particularly effective in the control of downy mildew and anthracnose of cucumbers, squash and melons and blue mold on tobacco. Use 2 lbs. to 100 gals. 1-lb. canister \$1.50; 3-lb. bag \$2.55; 100-lb. drum \$82.00.

DITHANE DUST NO. 1 (Code No. M-1)—(Contains 4% zineb). Lb. 15c; 25 lbs. \$2.45; 50 lbs. \$3.90; 100 lbs. \$7.80.

DITHANE DUST NO. 2 (Code No. M-2)—(Contains 6% zineb). Lb. 15c; 25 lbs. \$3.05; 50 lbs. \$5.05; 100 lbs. \$10.10.

DITHANE-SULPHUR DUST NO. 4 (Code No. M-5)—(Contains 4% zineb). Lb. 15c; 25 lbs. \$2.75; 50 lbs. \$4.50; 100 lbs. \$9.00.

FERMATE, a fungicide, for the control of tobacco blue mold, damping-off in celery seedbeds, downy mildew of cabbage, etc. Use 2 lbs. per 100 gals. of water. 3-lb. bag \$1.95; 50-lb. bag \$32.00.

FERMATE DUST NO. 1 (Code No. F-1)—(Contains 11.4% ferbam). Lb. 20c; 25 lbs. \$3.70; 50 lbs. \$6.40; 10 lbs. \$12.80.

MANZATE. A new fungicide demonstrating good control of blights and related diseases. Use $1\frac{1}{2}$ lbs. per 100 gallons of water. 25-lb. bag \$27.50.

ORTHOCIDE 50-W. For control of damping-off in pepper seedbeds. Use 4 lbs. per 100 gals. water. 4-lb. bag \$3.80; 20-lb. drums \$18.40; 50-lb. drums \$44.50.

PARZATE is especially effective in the control of blue mold of tobacco and anthracnose and downy mildew of cucumbers, squash and melons. Use 2 lbs. per 100 gals. of water. 3-lb. bag \$2.55; 50-lb. bag \$41.00.

PHYGON-XL (Wettable Grade). A fungicide for the control of leaf blights of tomatoes, beans and various other plant diseases. Use $\frac{1}{2}$ to 1 lb. per 100 gals. of water, 2 ozs. 50c; $\frac{4}{2}$ ozs. \$1.00; 1 lb. \$2.70.

ZERLATE. Specific in the control of leaf blights. Use 2 lbs. to 100 gals. of water. 3-lb. bag \$1.95; 50-lb. bag \$32.00.

BLUESTONE (copper sulphate) Granular or Snowform. 1 to 10 lbs. 18c per lb.; 25 lbs. \$4.05; 50 lbs. \$7.00; 100 lbs. \$12.90.

BORDEAUX (powdered). Pound canister 50c; 4 lbs. 1.35. 1 lb. makes $12\frac{1}{2}$ gals. spray.

COPPER-A COMPOUND. An excellent fungicide for spraying purposes, containing 45% metallic copper. Use 4 lbs. per 100 gals. of water. 6-lb. bag \$2.25; 50-lb. bag \$17.50.

CUPROCIDE-YELLOW. (Contains 80% metallic copper.) A cuprous oxide for the control of various truck crop diseases. Use 2 lbs. per 100 gals. of water. 3-lb. bag \$2.16; 100-lb. drum \$68.00.

KILCOP "53." (Contains 53% metallic copper.) Kilcop is extremely fine. This fineness is essential for good coverage and effective control of fungus. Use 4 lbs. per 100 gals. of water. 1-lb. canister 70c; 2-lb. bag 80c; 6-lb. bag \$2.05; 50-lb. bag \$16.03.

INORGANIC COPPER DUSTS PROCESSED WITH COPPER-A COMPOUND

KILCOP DUST NO. 1 (Code No. A-1)—(5.4% metallic copper.) Lb. 10c; 25 lbs. \$2.30; 50 lbs. \$3.55; 100 lbs. \$7.10.

KILCOP DUST NO. 2. (Code No. A-2)—(6.75% Metallic copper.) Lb. 15c; 25 lbs. \$2.60; 50 lbs. \$4.15; 100 lbs. \$8.30.

KILCOP-SULPHUR DUST NO. 3 (Code No. A-3)—(6.75% metallic copper.) Lb. 15c; 25 lbs. \$2.85; 50 lbs. \$4.70; 100 lbs. \$9.40.

INORGANIC COPPER DUSTS PROCESSED WITH KILCOP "53"

KILCOP DUST NO. 5. (Code No. O-2)—(7.4% metallic copper.) Lb. 10c; 25 lbs. \$2.20; 50 lbs. \$3.40; 100 lbs. \$6.80.

KILCOP DUST NO. 6. (Code No. O-3)—(9% metallic copper.) Lb. 15c; 25 lbs. \$2.40; 50 lbs. \$3.75; 100 lbs. \$7.50.

FUNGICIDES (Continued)

ARASAN. An effective treatment for vegetable seed, reduces loss from seed decay and damping-off. ¾ oz. 25c; 8 oz. \$1.00; 2 lbs. \$3.20; 10-lb. bag \$11.50.

CERESAN (New Improved). Usually destroys seed-borne diseases by direct contact with the spores or penetrating vapor fumes. Ceresan has been used very successfully in treating Gladiolus bulbs for control of Fusarium Rot before planting. Use ½ lb. Ceresan, 5 tablespoons of DuPont Spreader-Sticker to 25 gallons water. Dip bulbs in solution, let remain 15 minutes. Bulbs can be planted immediately after treatment.

Price-4 oz. 50c; 1 lb. \$1.30; 100 lbs. \$85.00.

SEMESAN. An effective treatment for vegetable and flower seeds to control damping-off fungi in the soil. Also repels ants. Directions on package. 4-oz. pkg. \$1.00; 12 ozs. \$2.85; 25 lbs. \$72.65.

SEMESAN BEL. For treatment of potatoes, controlling certain diseases of this crop. Directions on package. 2 ozs. 50c; 1 lb. \$2.30; 4 lbs. \$7.50; 40 lbs. \$70.35.

SPERGON. Very valuable for treating seeds, especially beans and peas, to control soil diseases for better stands and increased yields. Use 2 ounces per bushel of seed with beans and peas. 1 oz. 25c; 5 ozs. \$1.00; 1 lb. \$2.25; 5 lbs. \$10.00; 10 lbs. \$20.00: 50 lbs. \$93.80.

SPERGON (Wettable Grade). Valuable for spraying to control diseases—especially downy mildew in cabbage seedbeds. Use at the rate of 3 lbs. to 100 gals. of water, 4 ozs. 50c; 1 lb. \$1.25; 5 lbs. \$5.00; 10 lbs. \$10.00; 50 lbs. \$48.50; 100 lbs. \$95.00.

SPERGON DUST NO. 1. (Code No. Y-1)—Contains 24% Spergon—Wettable. For the control of downy mildew on cabbage. Lb. 25c; 25 lbs. \$5.35; 50 lbs. \$9.65; 100 lbs. \$19.30.

SULFOCIDE.—A vegetable spray which is also valuable for citrus fruit. Checks mildew, rust and anthracnose on beans. Also used in washing water before shipping beans, tomatoes, eggplants and peppers to check rots and other diseases while in transit. Use 2 qts. to 100 gals. of water. ½ pt. 65c; pt. \$1.00; qt. \$1.50; gal. \$3.00; 5 gal. \$11.50.

SULPHUR (**Dusting**). Lb. 5c; 25 lbs. 90c; 50 lbs. \$1.45; 100 lbs. \$2.85; ton \$56.50.

SULPHUR (Wettable). 50 lbs. \$1.55; 100 lbs. \$3.10; ton \$61.50. **TERSAN 75.** A lawn and turf fungicide. Use 2 tablespoons full to $1\frac{1}{2}$ gals. water to 60 sq. ft. 5 1/3-oz. can \$1.00; 3-lb. bag \$6.75.

INSECTICIDE AND FUNGICIDE COMBINATIONS

Prices quoted are F.O.B. Plant City or Kilgore stores
Prices subject to change without notice



The Kilgore Seed Company processes many combinations of insecticides and fungicides which are too numerous to list in our General Catalog. If you do not find the combination you want, write our General Office in Plant City or call at your nearest Kilgore Store and it is likely we will have a dust in stock which will fill your requirements.

DITHANE-KILGAM DUST NO. 1. (Code No. MQ-1)—(Contains 1% lindane and 4% zineb.) This combination is recommended for purposes where Dithane Z-78 has been proved more effective than copper. Refer to Kilgam-Kilcop Dust No. 1 for further important details. 1 lb. 20c; 25 lbs. \$4.55; 50 lbs. \$8.10; 100 lbs. \$16.20.

DITHANE-KRYOCIDE DUST. (Code No. MK-1)—(Contains 4% zineb and 30% Kryocide.) This combination is recommended for purposes where Dithane Z-78 has been proved more effective than copper. Lb. 20c; 25 lbs. \$3.85; 50 lbs. \$6.65; 100 lbs. \$13.30.

KILCIDE-DITHANE DUST NO. 1. (Code No. DM-1)—(Contains 5% D.D.T. and 4% Zineb.) For use where D.D.T. is desirable for general insect control with Dithane Z-78. 1 lb. 15c; 25 lbs. \$3.10; 50 lbs. \$5.20; 100 lbs. \$10.40.

KILCIDE-KILCOP DUST NO. 1. (Code No. DA-1)—(Contains 3% D.D.T. plus 5.4% metallic copper.) Use where D.D.T. is needed with a neutral copper. Lb. 15c; 25 lbs. \$2.65; 50 lbs. \$4.30; 100 lbs. \$8.60.

KILPHOS-DITHANE NO. 1. (Code No. EM-1)—(Contains 1% parathion and 6% Dithane) can be used on most crops for most insect and disease control. 50 lbs. \$6.65; 100 lbs. \$13.30.

KILGAM-KILCOP DUST NO. 1. (Code No. QA-3)—(Contains 1% lindane (essentially pure gamma isomers of benzene hexachloride) and 5.4% metallic copper). An excellent combination especially designed for use on cucumbers, squash, and melons which cannot tolerate ordinary BHC compounds (Kilhex), as well as for cabbage, celery, tomatoes, peppers and eggplants at periods when dusts containing ordinary BHC (Kilhex) cannot be used because of the possible contamination of edible portions due to odor or flavor. 1 lb. 20c; 25 lbs. \$4.40; 50 lbs. \$7.75; 100 lbs. \$15.50.

KILHEX-KILCOP DUST NO. 1. (Code No. GA-1)—(Contains 1% gamma isomer and 6.75% metallic copper.) A practical insect and disease control combination at a minimum cost for cabbage, celery, tomatoes, peppers and eggplants for application before fruits or edible portions are well developed. 1 lb. 15c; 25 lbs. \$3.15; 50 lbs. \$5.25; 100 lbs. \$10.50.

KILPHENE-KILCOP DUST NO. 2. (Code No. IA-2)—A convenient insect and disease control combination containing 5% toxaphene and 6.75% metallic copper. (Under no circumstances use this material on cucumbers, squash, or melons.) 1 lb. 15c; 25 lbs. \$3.20; 50 lbs. \$5.40; 100 lbs. \$10.80.

KILCIDE-KILCOP-MANGANESE-SULPHUR DUST NO. 1. (Code DAX-1)—(Containing 5% D.D.T., 5.4% metallic copper, manganese sulphate and sulphur) a combination dust for control of insects, diseases and nutrional deficiencies. 1 lb. 15c; 25 lbs. \$3.25; 50 lbs. \$5.45; 100 lbs. \$10.90.

KRYOCIDE-KILCOP DUST NO. 3. (Code No. KA-I)—(Contains 30% Kryocide plus 5.4% metallic copper.) A very good insecticide and fungicide combination for most vegetable crops. Lb. 20c; 25 lbs. \$3.65; 50 lbs. \$6.30; 100 lbs. \$12.60.



HOUSEHOLD AND GARDEN INSECTICIDES

BLACK LEAF 40. For the control of aphids, thrips. Use 2 pts. per 100 gallons water. 1 oz. 35c; 5 oz. \$1.05; 1 lb. \$2.40; 2 lbs. \$4.15. Prices quoted are prepaid.

EVER GREEN GARDEN SPRAY. Ever Green kills most chewing and sucking insects. Can be used with other insecticides and fungicides. 1 oz. 35c; 6 oz. \$1.15; 1 pt. \$2.45; 1 qt. \$4.10; 1 gal. \$12.60.

KILGORE'S GENERAL PURPOSE DUST. (Code No. P-6.) Contains pyrethrins. A non-poisonous dust, which can be used in or around the house to kill ants, roaches, fleas as well as many garden insects. The ideal dust for use on garden vegetables up to picking time, as this dust contains no harmful residue. GENERAL PURPOSE DUST Gun is refillable and can be used over and over provided the gun is kept in a dry place when not in use. Dust Gun complete with dust 75c; refills for dust gun (dust only), 1 lb. 30c.



ISOTOX GARDEN SPRAY. An especially effective spray containing 5% lindane, for control of insects on roses, camellias, azaleas, ixoras, hibiscus, bougainvillea, and other ornamentals. house and garden plants. This spray is marked by the absence of odor and visible residue. Use four teaspoons per gallon of water. Price: 4-oz. bottle \$1.00; 8-oz. \$1.70; 16-oz. \$2.95.

KILCHLOR 40-W. A chlordane concentrate for the control of chinch bugs, army worms, sod worms and ants where spraying is desirable. 1-lb. can 75c; 5-lb. bag \$3.00; 10-lb. bag \$6.00; 25-lb. bag \$13.75; 50-lb. bag \$25.00.



KRYOCIDE D-50. A comparatively safe spray material on vegetables and shrubs for the control of chewing insects. 1 lb. 50c; 3 lbs. 85c.

KILGORE'S SHRUB DUST. (Code No. C-1.) An entirely new, safe and extremely effective material for the control of a wide variety of insects on shrubs and other ornamentals. KILGORE'S SHRUB DUST kills aphids, thrips, practically all types of caterpillars, including leaf-tiers, grasshoppers, as well as many other chewing and sucking types of insects. It is not effective against scale insects, mealy bugs, white flies and red spiders. As KILGORE'S SHRUB DUST is much less toxic to human beings and warm blooded animals as compared with most insecticides now in general use, we recommend this dust very highly not only for its effectiveness but for its safety factor. Dust gun complete with dust 75c. Refills for dust gun (dust only) 1-lb. can 40c; 5-lb. bag \$1.30.

KILGORE'S LAWN DUST. (Code No. CB-1). As the name implies, this entirely new dust has been designed to control most of the insects usually infesting various types of lawns, such as chinch bugs, army worms, sod webworms, ants, etc.. For chinch bug control apply three to four pounds per 100 sq ft. For other insect control ½ lb. per 100 sq. ft.; 5-lb. bag \$1.00; 10-lb. bag \$1.80; 50-lb. bag \$8.00; 100-lb. bag \$16.00.

KILGORE'S KIL-CHINCH. Granulated. (Code No. V-2). A very recently developed material for satisfactory chinch bug control in St. Augustine type of grasses. This new material is furnished in a granular form, somewhat similar to coarse sea sand. The toxic ingredient is malathon. Apply at the rate of two pounds per 100 sq. ft. Refer to Kilgore's 1953 Fall Vegetable Planting Guide and Annual Flower Guide for Florida for further information on Kilgore's Kil-Chinch. 5-lb. bag \$1.50; 10-lb. bag \$2.50; 50-lb. bag \$10.00; 100-lb. bag \$20.00.

KILCHLOR. A residual household spray. Contains 2% chlordane plus isobornyl thiocyano-acetate, for control of roaches, ants, and most other household insects Pt. 40c; qt. 65c; gal. \$2.15.

KILSPRAY. An excellent indoor space spray for flies, mosquitoes, roaches, ants, fleas, and certain other household insects. This is not a residual spray. It should be used as necessary whenever insects are present. Qt. 65c; gal. \$2.15.

MALATHON Emulsion 50%. For control of scale and many other lawn and garden insects. 1 oz. 49c; 5 oz. \$1.39; pt. \$2.98; qt. \$5.29.

NICOTINE PYROX. Kills leafchewing insects, thrips, leafhoppers, and prevents blight and other diseases. Designed for

commercial crops as well as home gardens. 20-oz. jar 60c; 5 lbs. \$2.25; 25 lbs. \$8.50; 50 lbs. \$13.50.

KILCHLOR-KILPHENE POISON BAIT NO. 11. (Code No. B-11)—(Contains chlordane and toxaphene). For control of mole crickets, cutworms, and many other soil insects. 1 lb. 15c; 25 lbs. \$2.70; 50 lbs. \$4.40; 100 lbs. \$8.80.

ORTHO-KLOR "44" **EMULSION.**—For control of ants, mole crickets, cut worms, army worms, roaches and many other pests. 4 oz. 65c; 8 oz. 1.00; 16 oz. \$1.75; 32 oz. \$3.25; 1 gal \$11.95.

ORTHOL GARDEN SPRAY. A modernized oil emulsion containing nicotine and DDT for the combined control of aphids, red spiders, mealy bugs, thrips and many other garden insects. Use at the rate of 6 tablespoonfuls to 1 gal. of water. 4 oz. 35c; 16 oz. 75c; 32 oz. \$1.25; 1 gal. \$2.85.

KILGORE'S PLANT-O-CIDE. (Code No. QHA-1). Controls aphids, thrips, caterpillars (including horn worms and army worms, ants, mole crickets, grasshoppers and stink bugs. This dust is not effective against scale insects, mealy bugs and red Spiders. PLANT-O-CIDE also controls plant diseases such as late and early blight, anthracnose, as well as other leaf spot diseases. Do not use PLANT-O-CIDE on potatoes or other root crops. PLANT-O-CIDE Dust Gun is refillable and can be used over and over, provided the gun is kept in a dry place when not in use. Dust Gun complete with dust, 75c; refills for dust gun (dust only) 1 lb. 30c.

RED ARROW INSECT SPRAY makes a perfect solution. Kills garden aphids, melon aphids, worms, leaf-hoppers, white flies, red spiders, caterpillars, thrips, celery leaf tier. 1 oz. 35c; 4 oz. \$1.00; pint \$2.85; quart \$5.00; gal. \$18.20. Average dilution 1 to 400 parts water.

KILGORE'S ROSE DUST. (Code No. PO-4.) A combined insecticide and fungicide, to keep rose bushes free of insects and diseases, by applying at regular intervals of approximately seven days. Also an excellent material as a general insecticide and fungicide for garden vegetables. Dust Gun, complete with dust 75c. Refills for dust gun (dust only) 1 lb. 35c.

SABA CHINCH. (Code No. S-2). For control of chinch bugs, army worms, sod webworms, and ants. Use 4 lbs. per 100 sq. ft. Lb. 15c; 25 lbs. \$3.10; 50 lbs. \$5.15; 100 lbs. \$10.30.

COMPANY HART GET

VOLCK OIL SPRAY. Refer to Kilgore's 1953 Fall Vegetable and Flower Guide. 4 oz. 35c; 16 oz. 70c; 31 oz. \$1.25; 1 gal. \$2.85.



FUMIGANTS

CARBON DI-SULPHIDE (Hi-life.) Recommended for ridding grain of weevils, and killing ants, etc., and for destroying vermin. Sold in gallon can only. Per gallon \$2.00. (Not mailable.)



GRAIN PROTECTANT

A highly efficient contact material for the protection of corn and other grains stored in open cribs or bins. Offers complete freedom from toxic hazards to man and animals. Effective against weevils and other storage in-

sects. Prices: 10-lb. bag \$2.50; 25-lb. bag \$6.00; 50-lb. bag \$11.50, F.O.B. Plant City.

C.B.P. CONCENTRATE (including emulsifier). For destroying weed seeds, nematodes and fungi in seed beds. 2 gals. C.B.P. in 100 gals. water will treat 100 sq. yds. of seed beds. Treat three to four weeks before planting. 5 gals. \$30.00.

CYANOGAS A-DUST. For killing the following pests: ANTS (Garden, Mound Building; Leaf Cutting). RATS (In burrows; along ditch banks in city dumps; under pavements and tight floors; in lumber piles; on poultry farms; in grain elevators and stockyards). MICE (field mice and pine mice), MOLES, GOPHERS. 1-lb tin



\$1.25; 5-lb. can \$4.25; 25-lb. can \$13.75. (Not mailable.)

CYANOGAS ANT-KILLER. Cyanogas Ant-Killer kills ants with the least trouble. It is a gas-producing powder - flows freely through the spout on the can. Not a bait. IT'S THE GAS THAT KILLS 'EM. 4-oz. can 50c. (Not mailable.)

CYANOGAS G-FUMIGANT. Comparable to sea sand in size of particles. Used for fumigating greenhouses, warehouses, buildings and for grain fumigation. 4-oz. can 50c; 5-lb. can \$4.25; 25-lb. can \$13.75. (Not mailable.)

SOIL FUMIGATION FOR CONTROL OF SOIL-BORNE PESTS, principally nematodes (root knot) and wire worms.

"Root knot" is present in most of our soils, and seriously affects most of our vegetable crops and reduces yields. "Root knot" can be controlled by the proper use of soil fumigants, either solid treatment, which is applied with power applicator about 12 inches apart, or row treatment, which is only applied in the row that is to be planted. This method has become very popular, especially with small growers, as cheap handmade applicators with gravity flow, can be used attached on a tractor or a horse drawn plow. The cost of this method of treatment is only about one-fourth to one-third the cost of solid treatment, and has proved very satisfactory. "D-D" and "Soilfume" are the two materials most extensively used in commercial treatment at this time. Information on soil fumigation can be obtained from any of the Kilgore stores or write The Kilgore Seed Company, Plant City, Florida.

D-D Soil Fumigant. 1 gal. will treat approximately 1500 square feet of soil area applied in 15 inch squares, 6 to 10 inches deep, with hand applicator. 22 gals. will treat approximately one acre applied with a machine in 12 inch rows. Applied only in the row that is to be planted. 1 pt. will treat 260 feet of row, or approximately 51/2 gals. per acre in 4 foot rows. Gallon \$2.95; 54 gal. \$91.80.

SOILFUME 80-20 (ethylene dibromide). 1 gal. will treat approximately 1400 square feet of soil area applied in 12-inch squares, 6 to 10 inches deep with hand applicator. 30 gals. in 12-inch rows applied with a machine will cover one acre. Applied only in the row that is to be planted, 1 pt. will treat approximately 140 ft. of row or 10 gals, per acre in four foot rows. 1 gal. \$1.65; 30-gal. drums \$46.50; 50-gal drums \$75.00.

SOILFUME CAPS (ethylene dibromide)

The use of these capsules for nematode control (root knot), offers an extremely convenient and easy method for soil fumigation in small areas. Capsules are placed in the soil six to seven inches deep and twelve inches apart. Seed or plants should not be put in under two weeks after treatment. Areas immediately adjacent to other plants or grasses should not be treated.



100 capsules \$1.00; 200 capsules \$1.65

Note: Soil fumigants should be applied 6 to 10 inches in the soil and well covered. Soil should be in good condition and all trash and cover crops decomposed or removed. Moisture should be about right for planting. Wait two weeks after fumigating before planting.

Do not fumigate wet soil. If it rains and stays wet immediately after fumigating, it is best to wait three weeks before planting.

All cautions and instructions on the labels in regard to the use and handling of Cyanogas and soil fumigants should be observed.

SPREADERS, STICKERS, EMULSIFIERS, ETC.

FISH OIL SOAP. Increases the efficiency of Black Leaf 40 and many other spray materials. Use $1\frac{1}{2}$ to 2 lbs. to 50 gallons as a spreader and sticker. 1 lb. 40c; 1 gal. can \$2.35; 5 gal. can \$8.35.

DUPONT SPREADER-STICKER. This is a combined spreading and sticking agent designed especially for use with agricultural sprays. It is compatible with hard water, Will also increase the efficiency of weed-killing compounds, such as Ammate. 1 pt. \$1.25; 1 gal. \$8.60; 5 gal. \$42.25.

PENETROL. A free flowing spreader. Qt. 75c; gal. \$1.75; 5-gal. drum \$6.75; 55-gal. drum \$71.50.

TRITON B-1956. An efficient emulsifier and spreader for insecticides and fungicides. A combined spreader, sticker and deposit builder. Soluble in water and cil, it is widely used as an emulsifier in fruit, truck crop and ornamental sprays for maximum spreading and sticking qualities. Triton B-1956 is used at the rate of 2 to 4 ounces per 100 gallons. Gal \$8.25; 5 gals. \$40.50; 50 gals. \$397.50.

RODENTICIDES AND VERMICIDES

CARBOLINEUM. A wood preservative and vermicide. Prevents damage by termites. It will kill and protect against chicken mites and fowl ticks. In gallon cans \$2.00; 5 gals. \$9.00; 35 gals. \$54.25; 55 gals. \$79.75. F.O.B. Plant City.

NO NIB'L RABBIT REPELLENT is recommended as a rabbit repellent for flowers, shrubs and other ornamentals. When used as directed, will not harm plants or soil and is non-injurious to birds, rabbits and other animals. It is easy to use and is effective either as a dust or as a spray. 6 oz. shakertop can 98c.

DIXIE KILLER. Exterminates rats, mice, roaches, waterbugs, land crabs, cut worms and other destroyers of food and property. 2-oz. jar 35c; 12 oz. 75c; 2 lbs. 1.40. Prepaid.

MAGIKIL JELLY ANT BAIT. Kills ants and is harmless to plants. Ant Trap 25c; Garden size 40c; Estate tube \$1.00; 7½ oz. Jumbo size \$1.95; 10 lbs. \$23.00. Prepaid.

TERRO ANT KILLER. Will rid your place of ants quickly. 11/4-oz. bottle 25c; 3-oz. bottle 50c; Prepaid.

GATOR ROACH HIVES

are sanitary, open-end fibre tubes, containing a specially made gum that roaches, silverfish, waterbugs and crickets eat with relish but results in their certain death. Small size (3 baits) 20c; Large size (3 baits) 40c. Prepaid.



KILL ROACHES AND WATERBUGS

with

HARRIS



HARRIS ROACH TABLETS. 2-oz. pkg. 25c; 4-oz. pkg. 50c.

COLONIAL 333—**RAT AND MICE BAIT.** A very effective bait containing warfarin for control of all species of rats and mice. 4-oz. pkg. 30c; 10-oz. pkg. 60c; 1 lb. 85c; 2 lbs. \$1.50.

KILGORE'S RAT AND MOUSE BAIT. A warfarin bait especially designed for the control of rats and mice in fields and groves. 10 lbs. \$3.50; 25 lbs. \$8.00; 50 lbs. \$15.00.

QUICK DEATH RAT KILLER. A fortified red squill formula. Safe to use in homes. Price, 25c per package.

WEED KILLERS

Note: Read labels carefully—they are put on the package for your protection. Weed Killers are a great thing. Use them wisely and you will be using them safely. Be sure to clean spray equipment thoroughly according to approved methods after using weed control materials of any kind.





AMMATE WEED KILLER (duPont's). Ammate can be used for the control of many types of noxious weeds and generally effects a permanent kill. It is not considered poisonous and may be used safely on weed-infested areas without danger to livestock and humans. Ammate usually exerts only temporary soil sterilizing effects, varying with the soil. Treated areas may often be used for growing crops during the same season. 2-lb. bottle \$1.00; 6 lbs. \$2.70; 50-lb. drum \$13.75. (Use 1 to 3 lbs. per 100 sq. ft. area.)

POLYBOR-CHLORATE. A non-selective herbicide for the prolonged control of practically all weeds, where no vegetation of any kind is desired. Especially designed for the control of weeds about brick walks and patios, fence lines, driveways, badminton or tennis courts, around stores, industrial properties, etc. As indicated, Polybor-Chlorate is non-selective in its action and will kill any plant with which it comes in contact, consequently cautions as per label instructions should be observed in order to protect valuable shrubs and trees adjacent to the areas to be treated. Under favorable conditions practically all weeds can be controlled for a period of a year or more. Under our Florida conditions the material should be dissolved at the rate of four pounds in one or two gallons of water to be applied to a 100 sq. ft. area. Price 5-lb. pkg. \$2.25.

WEED-B-GON-64X. An amine salt of 2,4-D. Excellent for killing water hyacinth and most broad leaf plants. Apply as per directions on container. Caution—do not use on or let material drift on plants you do not want to kill. Price, 1 gal. \$5.25; 5 gal. \$25.25; 55 gal. \$261.25.

"TCA WEED KILLER"—A selective herbicide containing 90% sodium trichloroacetate which will destroy many grasses when used as a ground application as per directions. Prices: 10 lbs. \$5.20; 50 lbs. \$22.50; 100 lbs. \$44.50.

WEEDONE BRUSH KILLER—32. Contains 2,4,5-T, plus 2,4-D. Kills poison ivy, poison oak, stumps and other woody plants. Use 1 to 1½ gals. to 100 gals. water or ½ to 1 pt. to 5 gals water. Caution—do not use this material on plants you do not want to kill. Price qt. \$3.75; gal. \$7.95; 5 gal. \$37.75.





NEW IMPROVED WEEDONE. A selective weed killer containing 2,4-D plus 2,4,5-T. For complete kill, all the foliage must be sprayed as there is little cross-movement within the stems. Weedone is effective only when the leaves are green and actively growing, for the chemical does not move through dormant or dead tissue. Do not use weedone on St. Augustine type grasses. 8-oz. bottle \$1.00; 1-qt. bottle \$2.75; 1-gal. bottle \$6.75; 5 gals. \$24.75.

A considerable number of so-called pre-emergence and post-emergence weed control materials are now being offered to truck crop growers. As most of these materials have not been tried sufficiently under Florida conditions we hesitate to make specific recommendations in this catalog. We therefore suggest that growers interested in these materials consult local authorities.

We will make every effort to supply weed control materials of this nature recommended by the Florida Experiment Station for each area.

LIVESTOCK PREPARATIONS

Prices are subject to change without notice.

All prices quoted are F.O.B. Plant City unless otherwise specified.

D.D.T. 50% Wettable. For spray on range cattle. To control horn flies, lice and mosquitoes use 20 lbs. per 100 gal. water. Do not use on dairy cattle. 1-lb. canister 75c; 3-lb. bag 99c; 50-lb. bag \$15.00.



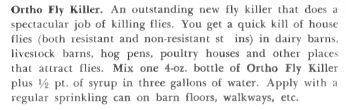
Gamtox Wettable No. 10 (10% Gamma isomer of BHC). For spray on range cattle to control horn flies, lice and mosquitoes use 3% lbs. per 100 gal. water. Do not use on dairy cattle. 5-lb. bag \$1.60; 50 lbs. \$14.50.

"Marlate" Methoxychlor (50% Wettable). For spray on Dairy and Range Cattle to control flies and lice. For lice use 25 lbs. per 100 gal. water. For flies use 834 lbs. per 100 gal. water. 4-lb. bag \$3.40; 50-lb bag. \$40.00.

DuPont Dairy Cattle Spray. (Methoxychlor, 50% wettable). For control of flies on dairy cattle use 1 lb. in 12 gals. water. 1 lb. \$1.25; 2 lbs. \$2.20.

DuPont Livestock Spray and Dip No. 30. For control of horn flies, lice and mosquitoes on range cattle. Do not use on dairy cattle. 2-lb. bag \$1.55; 11-lb. bag \$5.75; 55-lb. bag \$25.50.

Isotox Dairy Spray. (Contains lindane). Spray for killing flies in dairy barns and milk sheds. Do not spray on dairy cows. 1 lb. \$2.65; 4 lbs. \$10.40.



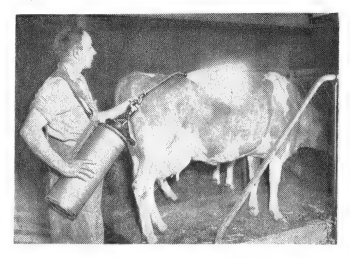
Do not apply Ortho Fly Killer directly on animals or feed. Follow label instructions. 4-oz. bottle \$1.25; Full case of 24 bottles \$27.50.



ORTHO Healthy Herd. A wettable powder. (Contains 45% D.D.T. and 2.5% gamma isomer of BHC and 12.5% other isomers of BHC.) Use as spray or dip on cattle, horses, hogs, sheep, and goats to control lice, ticks, horn flies and mosquitoes. Use 10 lbs. per 100 gals. water. (Not for use on dairy cattle or in dairy barns.) 5-lb. bag \$3.50; 10-lb. bag \$7.00; 50-lb. bag \$33.00.

ORTHO KLEEN Stock. An emulsifiable liquid containing toxaphene and

lindane for the control of ticks, lice, flies, etc. on beef cattle and hogs. One pt. makes 4 to 12½ gals. finished spray depending on use. Directions on container. (Not for use in dairy barns or on dairy cattle.) Price 16-oz. bottle \$1.65; 32-oz. bottle \$3.20; 1 gal \$9.35; 5 gals. \$45.50.



Smearex—(Screw Worm Preparation). ½ pt. 50c; pt. 90c; qt. \$1.75; gal. \$6.00.

Ortho 1038 Screw Worm Control. 4-oz. bottle 90c; 16 oz. \$2.75; 1 gal. \$18.00.

Ortho EQ 335 Screw Worm Remedy. 4-oz. bottle 70c; 16 oz. \$2.00; 32 oz. \$3.50.

Note: Follow label directions on all screw worm preparations.



BIG STINKY Outdoor FLY TRAPS

POULTRY PREPARATIONS

3-oz. tube control powder

Walko Tablets. Use in drinking water for baby chicks. Aids in treating cold in head, simple catarrh, sneezing, wheezing, and roup. Package 60c.

Tilghman Condition Powder. Aromatic stimulant and carminative for cattle, horses, sheep, hogs, and chickens. Package 25c. Postpaid.

Germozone. For use in drinking water. Valuable as preventive of simple bowel trouble, also occular roup. 4 fluid oz. 50c; 12 fluid oz. 90c.

Kilcide 10 Powder. (Containing 10% D.D.T.) For treating chickens against lice. Apply by dusting it well into the feathers in order to get the dust down to, or near, the skin surface. 1 lb. 15c; 25 lbs. \$2.35.

FERTILIZERS

Kilgore's stores carry a complete line of Fertilizers and Fertilizer Material for Truck Crops, and Groves, that is not listed in this catalog or sold through mail order.

All prices quoted subject to change without notice.

VERTAGREEN is a high quality, scientifically blended plant food, for lawns, flowers, shrubs, trees, vegetables. Contains nitrogen, phosphorous and potash, besides several other important plant food elements. Clean, odorless, easy to apply. Used with outstanding success by thousands.

Price per lb. 15c; 5 lbs. 55c; 10 lbs. 95c; 25 lbs. \$1.70; 50 lbs. \$2.55; 100 lbs. \$4.85. F.O.B. Plant City, or Kilgore Stores.



CAMELLIA AND AZALEA PLANT FOOD

A special prepared fertilizer for camellias and azaleas. Containing the three primary plant foods, plus secondary elements. Price: 5 lbs. 58c; 10 lbs. \$1.05; 25 lbs. \$1.90; 100 lbs. \$5.75. F.O.B. Plant City.



VIGORO—Complete balanced plant food supplies the nutrient elements plants must get from the soil for best growth and development. You will like Vigoro because it is odorless, sanitary and easy to apply. Especially made for Florida soils and conditions. Order today—Use it on everything you grow. Vigoro 6-9-6; 1 lb. 15c; 5 lbs. 55c; 10 lbs. 95c; 25 lbs. \$1.70; 50 lbs. \$2.55; 100 lbs. \$4.85. F.O.B. Plant City or any Kilgore store. Write for prices on larger quantities.

PULVERIZED SHEEP MANURE

Sheep manure is highly concentrated, with all weed seeds killed. It supplies the humus and natural plant-food so needed by Florida soils.

For New Lawns use 10 to 12 pounds per 100 square feet and rake into the surface soil. On old lawns use 8 to 10 pounds scattered broadcast and wet down with a hose.

For Flowers and Shrubs mix sheep manure with the soil around each plant, using 1 to 5 pounds according to size.

For Fruits and Vegetables use 1000 to 1500 pounds per acre. Apply with a drill in the row or hill. It is a profitable and lasting soil-building fertilizer.

50 lbs. \$1.70; 100 lbs \$3.40; Ton \$64.25, F.O.B. Plant City.

Es-Min-El. For soil application. Contains many essential mineral elements in proper proportions. Add to ordinary fertilizers at rate of 1 lb. or 2 lbs. to 10 lbs. regular fertilizer or 100 to 200 lbs. per ton of regular fertilizer. 5-lb. bag \$1.00; 100-lb. bag \$10.00; Ton \$190.00. F.O.B. Plant City.

Es-Min-E1. For spray or dust. For spray use 4 lbs. to 100 gals. water. For dust use 16 lbs. Es-Min-E1 mixed in 84 lbs. of talc, clay or other inert ingredients. Price: 4-lb. bag \$1.50; 50-lb. bag \$13.00. F.O.B. Plant City.

Manganese Sulphate (70% spray grade). A quick acting material for applying manganese to plants in the form of a spray when plants are stunted and turning yellow on very alkaline or sweet soils. Apply at the rate of 4 lbs. to 50 gallons of water. 1 lb. 10c; 50-lb. bag \$2.60, F.O.B. Plant City.

ALUMINUM SULPHATE. For increasing acidity of soils where aluminum toxicity is no factor, 10c per lb.; 100 lbs. \$4.00.

LIME, HYDRATED. Lime is a wonderful land-sweetener. Use at the rate of a half ton to a ton per acre, broadcast, before breaking the ground. If soil is new and sour, the application should be heavier. You can use Hydrated with safety. Also used for the neutralization of Manganese, Zinc and Copper Sulphates. 10-lb. bag 30c; 50-lb. bag 80c; ton \$29.00; ½ ton at ton rate. F.O.B. Plant City.

ZINC SULPHATE. For zinc deficiencies in beans, tomatoes, etc. 100 lbs. \$9.90; less than 100 lbs. 13c per lb.

KILGORE'S IRON-AID

(Contains a newly developed chelated iron compound, which is completely available to plants under certain soil conditions)-This is a material designed for the correction of iron chlorosis wherever symptoms are indicated in flowers or shrubs. As the symptoms of iron deficiency vary widely in various types of plants, it is often difficult to decide whether the chlorotic condition is due to an iron deficiency or not. In a general way these symptoms indicate a tendency of paling the areas between leaf veins, while the veins themselves still retain their original green color. In severe cases or the final stages of iron chlorosis, such areas show an almost pure white color. As some other



mineral deficiencies show similar symptoms it is rather difficult to determine the actual reason for the chlorotic condition. As KILGORE'S IRON-AID is a relatively inexpensive material we suggest the use of it in all cases where iron chlorosis is indicated as well as in questionable borderline cases. Consult label for specific directions before applying this material to shrubs, flowers or lawns.

1 lb. 60c; 5 lbs. \$1.25; 10 lbs. \$2.00; 25 lbs. \$3.75; 50 lbs. \$5.90; 100 lbs. \$11.80

TERRA-LITE Vermiculite



TERRA-LITE (Vermiculite) An excellent light weight medium for starting cuttings, seed in flats, paper pots or plant bands Can be mixed with soil in seedbeds. Increases germination, eliminates damping-off. Holds moisture for several days without rewatering.

4-qt. bag 39c; ½-bu. bag 89c; 2-bu. bag \$1.75; 4-cu. ft. bag \$2.35,

F.O.B. Plant City

Write for complete descriptive pamphlet on Terra-Lite.

PEAT MOSS

Good to add humus and hold moisture in seedbeds. Also an excellent poultry litter.

Georgia Peat Humus, 1½ cu. ft. bag \$1.20 each 5 cu. ft. bags \$3.50 each

European Peat. Compressed in burlap wrapped bales 20" x 20" x 36" each \$4.65; Bulk 10c per lb. F.O.B. Plant City

SPHAGNUM MOSS

Burlap Wrapped Bales 14" x 16" x 45" each \$4.00 Bulk - 40c per lb. F.O.B. Plant City

Fertilizer, Starter Solutions and Root-Inducing Materials

HY-GRO PLANT FOOD

Hy-Gro is a soluble plant food containing the three major plant food elements, nitrogen, phosphoric acid and potash, to which hormones and other helpful plant nutrients are added.

An excellent starter solution for potted plants, seedbeds and transplanting. Use at the rate of two tablespoonsful dissolved in one gallon water or 1 teaspoonful to quart. Lawns can be easily watered and fertilized at the same time by attaching a Hy-Gro Gat sprayer (see page 71) to your garden hose.

Dipping plant roots in Hy-Gro solution before setting out helps to overcome the shock of transplanting, and they start growing quicker.



Hy-Gro can be used on growing and fruiting plants as a spray, or in combination with fungicide sprays. As a plant stimulant at the rate of 4 lbs. to 100 gallons. This method has been very successful on tomatoes even when done after two or three pickings had been made. It prolongs the life of the plant, increases the size of the fruit and prolongs the picking period. Hy-Gro is now being used very extensively by large commercial vegetable growers.

Price: 1 oz. 10c; 3 oz. 25c; 1 lb. 90c; 2 lbs. \$1.25; 5-lb. bag \$2.00; 10-lb. bag \$3.80; 100 lbs. \$25.00.

VHPF "VIP"



VHPF is an instantly soluble fertilizer—containing the three major plant food elements, Nitrogen, Phosphoric Acid and Potash plus trace elements of Manganese, Magnesium, Copper, Sulphur, Boron, Zinc and Molybdenum.

Used as a starter solution, a nutritional spray, VHPF has proved very successful in combination with fungicide and insecticide sprays on growing and fruiting plants as a

stimulant. Use 1 lb. to 20 gal. or 6 lbs. to 100 gal. water. Price: 1-lb. can 50c; 3-lb. bag 75c; 50-lb. bag \$11.50, F.O.B. Plant City or Kilgore stores.

NuGreen. A soluble plant food containing 45% nitrogen in the form of urea. Gives excellent results when quick acting nitrogen is needed. Can be applied as a foliage spray in combination with insecticides and fungicides at the rate of 4 to 5 lbs. per 100 gals. Can also be applied through irrigation or as a top dresser.

80 lb. bag \$7.00; ton \$175.00

KILGORE'S NEUTRITE SPRAY. Mix 8 lbs. Neutrite Spray to 100 gallons of water or 3 tablespoons to 1 gallon. Mix dry Neutrite Spray thoroughly with small amount of water before adding balance of water needed. Stir during spraying. 1 lb. 18c; 25 lbs. \$4.15; 50 lbs. \$7.25; 100 lbs. \$14.50.

SULPHUR-MANGANESE DUST-10%. (Code No. X-2)—For manganese deficiencies in beans, peppers, etc. Lb. 10c; 25 lbs. \$1.50; 50 lbs. \$2.00; 100 lbs. \$4.00.

FRUITONE

FRUITONE is a wettable powder containing several hormones plus an effective wetting agent for securing a thorough coverage. Fruitone when sprayed on plant blossoms and young set fruit will help to prevent premature dropping. Cut flowers and twigs dipped in Fruitone will hold up longer.

Use 1 level teaspoonful to 1 gal.; 2/5-oz. to 5 gals.; 2 oz. to

25 gals.; 8 oz. to 100 gals. of water.

Price: 2/5-oz. pkg. 25c; 2-oz. can \$1.00; 12-oz. can \$5.00.

PLANTABBS FOR HOUSE PLANTS

Plantabbs are a complete, balanced plant food of the high analysis 11-15-20. Use Plantabbs for all indoor potted plants and flowers, window and balcony boxes. Plantabbs are also excellent for garden flowers and vegetables. Plantabbs with vitamin B¹ make vastly stronger root growth.



10 Tablets 10c; 30, 25c; 75, 50c; 200, \$1.00; 500, \$2.00; 1000, \$3.50

HYPONEX-A plant food powder-makes a good starter solution.

Especially valuable in seedbeds and to start plants off after transplanting. Comes in a powder which makes liquid plant food containing all plant food elements plus vitamin B^1 . Dilute 1 oz. in 6 gals. water.

1 oz. 10c; 3 oz. 25c; 7 oz. 50c; 1 lb. \$1.00; 10 lb. \$8.00 25 lbs. \$10.00; F.O.B. Plant City.

ROOTONE

A hormone powder to hasten the rooting of cuttings. It is easy, economical, safe and sure treatment for rooting cuttings. Low $\cos -1/30$ to 1/50 cent per cutting.

1/4 oz. 25c; 2 oz. \$1.00; 1 lb. \$5.00; prepaid

Rootone No. 10 recommended especially for rooting azaleas and camellias.

2 oz. jar $\$2.00;\ 1$ lb. jar \$10.00 2 oz. pkg. will treat up to $3{,}000$ cuttings,

HORMODIN POWDERS

"Hormodin" is a hormone-like plant growth substance. Its principal use is to stimulate rapid root growth on cuttings. It has wide-spread use in propagating cuttings, whether rooted with ease, or normally rooted with difficulty. Many cuttings formerly impossible to propagate may now be rooted with the aid of Hormodin. Easy to use, consisting of simply dropping moistened stems in the powder and then planting. The cost of treatment is only a fraction of a cent per cutting.

No. 1—For Chrysanthemums, Poinsettias, Roses, Etc. 1/4 oz. 25c; 13/4 oz. 50c; 1 lb. \$3.00

No. 2—For semi-woody plants and most common shrubs. 13/4 oz. 75c; 1 lb. \$4.50

No. 3-For resistant species, such as Evergreens and dormant leafless cuttings.

1 oz. \$1.00; ½ lb. \$4.50 Combination Package, powders Nos. 1, 2 and 3, in carton, 75c.

TRANSPLANTONE

Transplantone supplies the plant with chemicals which stimulate root formation and growth after transplanting time. ½ oz. makes five gallons solution.

½ oz. 25c; 3-oz. can \$1.00; 1-lb. can \$4.00



SEED INOCULANTS

All Prices Quoted Are Postpaid.



When planting a legume feed or cover crop, such as clovers, cowpeas, beggarweed, crotalaria, soy beans and velvet beans, first inoculate the seed. This helps the crop to add the maximum

amount of valuable nitrogen plant food material from the air to your soil. A good leguminous cover crop can take 50 to 150 pounds of nitrogen per acre from the air—if inoculated. For your soil's sake, inoculate all legume seed.

ulated. For your soil's sake	, inoculate all legume seed.
GROUP A—Alfalfa and Sweet Clover	1 bu. size 55c; 100 lb. size 75c
GROUP B—Clovers White Dutch Special	l bu. size 55c; 100 lb. size 75c l bu. size 65c
GROUP C-Vetch, Garden and Sweet Peas	100 lbs. size 50c
Group D—Beans—All Varieties	1 bu. size 55c
Group E—Peanuts, Cowpeas, Velvet Beans, Crotalaria, Beggarweed and Alyce Clover	2 bu. size 40c
GROUP L-Lespedeza	100 lb. size 55c
LUPINES-All Varieties	100 lb. size 50c
Group S-Soy Beans	2 bu. size 40c; 5 bu. size 60c
SPECIAL CULTURES: Lima Bean Trefoil, Dalea or Woods Clover, Crown Vetch, Chick Peas, Hairy Indigo and	\frac{1}{2}\langle 1\text{8} \text{s} \text{ bu. size 65c}



CULTURE GROUP I
Alfalfa, Bur, Button,
Hubam Clovers

60 lb. size 55c; 100 lb. size 75c

CULTURE GROUP 2
Clovers—Alsike, Crimson, 60 lb. size 55c; 100 lb. size 75c
Red, White, Ladino

CULTURE GROUP 3 Vetches, Peas

100 lb. size 50c

CULTURE GROUP 4
Beans—Snap, Pole,
Navy, Pinto, Kidney

60 lb. size 55c

CULTURE GROUP 5
Lupines

100 lb. size 50c

Culture Group 6 Soy Beans

2 bu. size 40c

CULTURE GROUP 7
Peanuts, Cowpeas,
Mung Beans

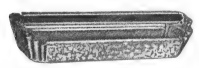
2 bu. size 40c; 5 bu. size 60c

Garden size, inoculates up to 5 lbs. seed. Peas, Beans, Sweet Peas, Lupines, Soy BeansPrice 15c

POULTRY SUPPLIES

General Poultry Supplies-All Prices F.O.B. Plant City All prices subject to change without notice.

REEL TOP FEEDERS



Sesbania

Lupines.

GARDEN SIZE, for Garden

Peas, Sweet Peas, All

Beans, Soy Beans and

Balanced "S" type reel, strong, well built, for small flocks, die formed in one piece.

Each package will inoculate

6 lbs. seed—15c

No. 118	Metal	Feeder,	18-inch	length\$.35
No. 224	Metal	Feeder,	24-inch	length	.55
No. 336	Metal	Feeder,	36-inch	length	.80

HUDSON "KLEEN-EZY" REEL TOP FEEDERS

Electrically welded ends—Ezy-Angle sides with flat bottom and feed saving lip, 1/2 inch wide. Perfectly formed galvanized steel throughout.



 No. 6360—36-in. length—Reel Top
 \$1.20

 No. 5480 Feeder, 48-inch length Reel Top
 1.80

Key Ring Leg Bands. Made of celluloid in fast colors, red, yellow, green, white and blue. Sizes for baby chick, pigeon, bantam, medium, intermediate and large. Specify size and color. Ic each; 75c per 100.

 Each
 Doz.

 Nest Eggs—China
 \$.50

HUDSON HANDY FILL CHICK FOUNTAIN



Snap-on pan and sturdy handle make it possible to carry fountain when full without spilling. Ideal for baby chicks—ten drinking cups correctly sized.

ten dimking cups correctly sized.	
No. A-4—Capacity one gallon	
Price	1.20
No. A-8—Capacity two gallons	
Price	1.60
C-3—Capacity three gallons	
Price	2.30
C-5—Capacity five gallons	
Price	3.00

MASON JAR FOUNTAIN AND FEEDER
B-35 Glass Pan with three point clip to fit Mason jar\$.15
GRILL TOP FEEDER



No. 7480 Feeder, 48-in. length Grill Top\$2.60
THERMOMETERS
Black oxidized brass scales, white filled figures and gradua-
tions, mercury tubes.
Incubator Thermometer\$1.05
Brooder Thermometer
Weather Thermometer, 7 in. wood case



KNAPSACK AND HAND DUSTERS

THE CHAMPION NO. 100 DOUBLE ACTION DUSTER is carried like a knapsack. It fits comfortably on the back and leaves both hands free for efficient operation. The easily operated bellows have the power to throw a screen of dust exactly where wanted within a range of 30 feet. The complete duster weighs only 14 pounds empty and will hold as much as 17 pounds of fluffy powder. Can be converted to single action by removing upper intake valve.

Price \$27.95, Prepaid



Champion No. 100 Double Action Duster

ROOT HAND GUN MODEL C-3A Root Hand Duster C-3A with "Y" Attachment \$32.40 Postpaid Root Hand Duster C-3B (Less "Y" Attachment) Price \$29.60 Postpaid

SMALL HAND DUSTERS

F.O.B. Plant City



Brown Crystal Duster, Glass Jar, capacity 1 quart	2.25
Hudson No. 612-A Patrol Duster	1.30
Hudson No. 673 Cadet	.65
Hudson Admiral No. 766-C	2.00
Hudson Adjutant No. 674	1.10



HUDSON ADMIRAL. No. 766-C

An ideal duster for the average home garden, for use on vegetables, flowers, trees, and shrubs.

Dobbins No. 132, 1-lb. capacity, price\$2.10
Respirators—approved for parathion dustingeach 5.50
Replacement cartridgeseach 55c
Replacement filters, Box of 50\$2.00

Postpaid

DOBBINS No. 310 Superbilt Flame Sprayer

Dobbins Flame Sprayer has many uses. Develops 2000° F. of easy portable heat in a flame that can be directed at the will of the operator. Can also be converted to a liquid sprayer by using spray attachment No. 225.

CHAMPION HAND DUSTER - MODEL 103



Champion Hand Duster Model 103

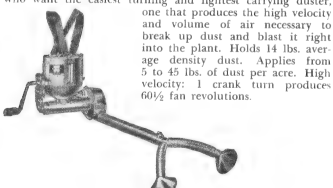
Simplicity of design and ease of operation make the Champion Hand duster ideal equipment for flowers, vegetables, shrubs and small trees. It is used extensively in home and small estate gardens as well as in experimental and show gardens; very efficient and economical for spot dusting small plants in the field such as watermelons, etc. It is of highest quality construction. All parts are enclosed and the steel tank is lead coated for long life.

It is extremely light in weight and will carry up to eight pounds of powder, although it operates effectively with only a fraction of an ounce of powder in the tank.

Price \$9.85, Prepaid

HAND DUSTERS

Made of aluminum sheet and castings for lightest weight. The Hudson Roto-Power "806" is designed for the many growers who want the easiest turning and lightest carrying duster,

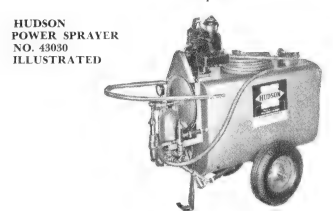


Hudson No. 806 Roto-Power Duster (Aluminum) Price \$37.80, Postpaid

F.O.B. Plant City or Kilgore stores

POWER AND HAND SPRAYERS

Prices quoted are F.O.B. Plant City unless otherwise indicated



High pressure sprayer recommended for estates, small groves, dairy barn and cattle spraying, and landscape gardens. Handles all insecticides, fungicides, weed control chemicals, and whitewash.

No.	43030,	30-gal.	tank	\$297.50
No.	43015.	15-gal.	tank	\$215.00

COMPRESSED AIR SPRAYERS Prepaid

Compressed air sprayers are strong, efficient and easy to use. Ideal for dozens of spraying jobs in homes, truckgardens, dairy barns, poultry houses, etc.

etc.	
Brown Compressed Air, Galv.	
Open-Head No. 64-D (4-gal.)	13.75
Hudson Compressed Air Perfectio	n
Sprayer (4 gal.) No. 310	13.20
Hudson Bugwiser No. 220	
(2½ gal.)	6.95
Hudson Leader No. 293 (3½ gal.)	9.60
Hudson Climax Jr. No. 341	
(2½ gal.)	11.20
Dobbins 44-G (4-gal.)	13.45
Dobbins No. 21-G	
(3½ gal. capacity)	9.95
Dobbins No. 24-G Budget	
(3½ gal. capacity)	7.60

SPRAYER HOSE

3/8" Hose. Price per ft.



Leader No. 293

CHAMPION SPRAYER MODEL-1

.20



This all-purpose, portable sprayer is tops in its field. The Champion combines in one unit all the desirable qualities of unusual power, simple operation, effective control, continuous agitation, and long life. Uniform pressure of 200 lbs. in the sturdy pressure cylinder is pumped as needed by the operating lever.

This lever also operates the brass agitator which keeps 41/2 gallons of any liquid well mixed.

Price \$31.75



Household Sprayers F.O.B. Plant City or Kilgore Stores

Brown No. 13, 1-quart capacity\$	1.00
Hudson No. 403, Misty, quart capacity	.70
Dobbins No. 702, quart capacity	.55
Dobbins No. 710, pint capacity	.45

Household Continuous Sprayers F.O.B. Plant City or Kilgore Stores

GAT SPRAYER. Attaches to garden hose for dissolwing, mixing and spraying Hy-Gro and other soluble plant foods.

Empty 2-lb. Hy-Gro jar with Gat Sprayer\$1.60



I gg

BRADSON SPRAY GUNS

For use with standard garden hose in obtaining pressure. Insect-O-Guns, Gard-N-Gun and Bug-Gun for spraying insecticides and fungicides.



INSECT-O-GUN

BUG-GUN

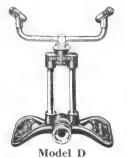
Gro-Gun for application of soluble fertilizers and plant for	ods.
Insect-O-Gun-Model-3, price. \$5	
Gard-N-Gun-Model-2, price	2.95
Gro-Gun-Model-15, price	2.95
Bug-Gun-Model-4, price	95

LAWN SPRINKLERS RAIN KING

Model-K Adjustable from 5 to 50 feet	 8.50
Model-H-GSS., Rust resistant for coastal areas	9.00
Model-D Double nozzle adjustable sprinkler	5.95
Model N7 Garden hose nozzle	1.50
Park Sprinkler Model 911	 2.95



Model K



MISCELLANEOUS FARM AND GARDEN TOOLS

All prices quoted are F.O.B. Plant City or Kilgore's Stores

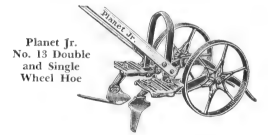


No. 4-D Seeder-Shipping weight 41 lbs. Price\$	25.50
	31.95
	35.95
No. 300-A Seeder—Shipping weight 55 lbs. Price	35.95





Shipping Weight 115 lbs. Price \$52.50



No. 13 Double and Single Wheel Hoe—Shipping weight 27 lbs.

Price

Planet Jr. Grass Edger No. 2. Shipping wt. 31/4 lbs.
Price \$2.75





B-8 (2½ h.p.) Tractor with 5.00 x 12 Rubber Tires.	
Shipping weight 197 lbs. \$22	4.00
Tuffy (1 h.p.) Shipping weight 90 lbs.	2.00
H. W. (5 h:p.) Tractor with 5.50 x 16 Rubber Tires.	
Shipping weight 567 lbs. Price 40	00.00
Write for Planet Jr. Tractor Catalog and prices on tools	and
attachments for tractor.	



Dobbins Corn Planter No. 925

HAND CORN PLANTER

Dobbins all steel one handle automatic No. 925...... 4.20

CYCLONE SEEDER

The Cyclone will sow many acres per hour, adjustable to any amount per acre.

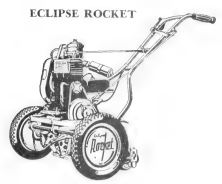


INSCO Soil Fumigant Applicator

A 4-gal. tank gravity flow applicator for single row application. Can be attached to horse drawn plow or small tractors. Price F.O.B. Plant City or Kilgore Stores\$20.00

MISCELLANEOUS FARM AND GARDEN TOOLS

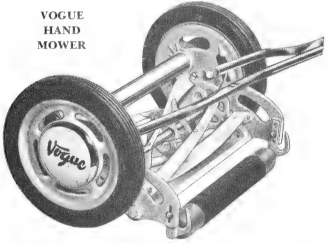
Prices subject to change without notice



ECLIPSE builds precision power mowers with extra features for unmatched performance in low-cost maintenance of beautiful lawns. Balanced design, durable construction, dependable power, self propelled, precise cutting action and effortless handling make lawn mowing easier, faster and better.

Eclipse	Lark 18-in	\$126.50
Eclipse	Rocket 20-in.	154.00
Eclipse	Parkhound 21-in	190.30
Eclipse	Tornado No. 800, 36-in. Sickle Bar	209.50

Prices F.O.B. Plant City or Kilgore Stores Sharpeners for Reel type mowers available



Eclipse-16-inch Hand Mower	\$34.50
Zephyr 16-inch	30.00
Vogue 16-inch	27.00
Arlington 16-inch	22.50

Prices F.O.B. Plant City or Kilgore Stores

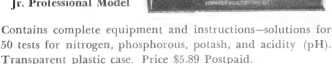
SUDBURY SOIL TEST KIT

Home Garden Model

Complete equipment with instructions and solutions for 20 tests, for Nitrogen, Phosphorous, Potash and Acidity.

Price \$2.98 Postpaid

Jr. Professional Model



Two Minute Acidity Kit, \$1.49 Write for prices on larger models.

MASTERS HOME LAWN DISTRIBUTOR F.O.B. Plant City or Kilgore Stores

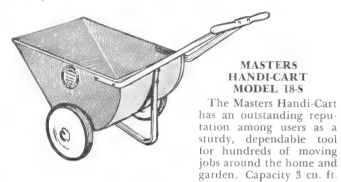


Masters Model 30

50-lb. capacity. All steel construction, tubular steel handle with two "bicycle type" rubber grips. Rubber tires. Finest home lawn spread ever developed. Price \$12.95.

MASTERS MODEL 25-D

20-lb. capacity all steel construction with tubular steel handle, rubber handle grip. Steel wheels with rubber tires. For the customers who want "something better" in a small spreader. Price \$10.25.



LABEL PASTE

Price \$10.50

Ours is a genuine wheat paste, especially made for pasting labels on vegetables and fruit boxes. Mixes easily in cold or warm water. Will not discolor labels. Unaffected by water or atmospheric changes after drying.

Prices quoted are F.O.B. Plant City and all Kilgore stores. 25c per lb.; 100 lbs. \$22.00

TWINE (Jute)

Soft vegetable 2 ply (app. 1520 ft. to lb.) tying twine, excellent quality. Used for tying tomato plants and bunching vegetables.

Per lb. 47c; 50 to 60-lb. reels, per lb. 45c.

1/2-lb. balls.—30c each.

Variegated cotton twine used for tying pole beans. 21/2-1b. cones. Price per cone \$3.00.

F.O.B. Plant City

RAFFIA

The plain or natural color comes in one pound hanks. Lb. 80c: 10 lbs. \$7.50. Prepaid.

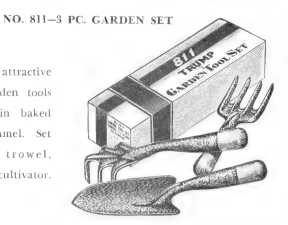
TARPAULINS

Write for Prices Stating Size Desired.

MISCELLANEOUS LAWN AND GARDEN TOOLS

Postpaid unless otherwise specified. Prices subject to change without notice





No. 800	Trowel	25c	each
No. 801	Fork	25c	each
No. 802	Cultivator	25c	each
No. 804	Transplanter	25c	each
No. 811	3-Piece Set	75с ре	r set

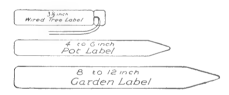
BAMBOO CANE STAKES

Dyed Green Pencil-Thickness

3 ft. Stakes, per 1000 F.O.B. Plant City\$	12.50
3 ft. Stakes, per 100 postpaid	1.50
Less than 100 2½c each postpaid.	

4	ft.	Stakes,	per 10	000 F.0	O.B.	Plant	City		16.00
4	ft.	Stakes,	per 10	0 post	paid				2.00
			_					4.3	

Less than 100 3c each postpaid.



LABELS-Plant and Garden (Postpaid)

Per 100	Per M
4" Pot Labels—Painted—(1M per ctn.)\$.40	\$3.25
5" Pot Labels—Painted—(1M per ctn.)	3.60
6" Pot Labels—Painted— (1M per ctn.)	4.00
8" Garden Labels-Painted- (250 per ctn.)	8.65
10" Garden Labels-Painted (250 per ctn.) 1.05	9.60
12" Garden Labels-Painted-(100 per ctn.) 1.75	16.00
3½" Copper Wired—Painted—(1M per ctn.)	4.20

WISS GARDEN TOOLS Postpaid

FLOWER SHEARS

Cutter-Holder

FH-4 Chrome Plated 61/2"



No. 808 Draw Cut Pruning Shears

No. 808 Draw Cut	\$4.50
No. 607-R Pruning Shears	2.50
No. C-1 Orange Člippers	2.40



No. 81/2-B Hedge Shears

No.	8½-B Hedge Shears\$	3.50
No.	9-A Hedge Shears	4.50
	8½-E Hedge Shears	
	9½-E Hedge Shears	



No. 224-T Lopping Shears

No.	20-V 20 inch\$4	.95
No.	321-T 21 inch	.95
No.	224-T 24 inch	.95

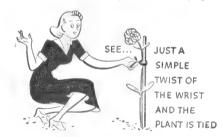


No. 5600 Forged Grass Shears

No. 5600 Forged Grass Shear	\$2.50
No. 500 Grass Shears	1.25
No. 900 Grass Shears-Long Handle	3.85
No. 801 "Quick Trim"	
No. 700 Grass Shear	1.95

Write for descriptive folder on Wiss Garden Tools

Help you to support plants quickly, neatly, permanently.



Package of 35-8-inch size. Price10c	prepaid
Package of 50—8-inch size. Price	prepaid
Box of 100-8-inch size. Price25c	prepaid
Box of 200—4-inch size. Price	prepaid
Box of 100—16-inch size. Price	prepaid

UTILITY TWIST-EMS

Bundle of	250	$1/4'' \times 8''$	50c	prepaid
Bundle of	250	1/4" x 16"	\$1.00	

TRAIN-ETTS

New Weatherized Trellis Netting, ideal support for sweet peas and any vining flower or vegetable plants. Comes in three sizes. No. 1, 60×72 in. 65 c; No. 2, 60×96 in. 85 c; No. 3, 60×80 in. \$1.25, postpaid.



MISCELLANEOUS FARM AND GARDEN SUPPLIES

Prices subject to change without notice



NEPONSET VITA POTS

Especially adapted for growing plants. They are made of tough, waterproof paper eliminating breakage. The plants are grown from seed to maturity, sold and transplanted in the one Vita Pot. They perform the major functions of clay pots at a fraction of the cost.

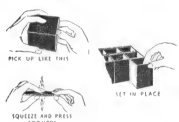
NEPONSET RED PAPER POTS

Neponset Red Paper pots are specifically designed for shipping plants which have been grown in clay pots or in other containers. Shipping costs are lower by using Neponset Red Pots because there

is considerably less weight and less breakage, and the clay pots can be saved for further use.

	By mail postpaid 100 Pots		F.O.B. Plant City 1000 Pots	
	Vita	Red	Vita	Red
2 inch	\$2.20	\$1.35	\$14.75	\$ 8.65
2½ inch	2.40	1.45	15.75	8.80
3 inch	2.70	1.55	17.70	9.30
3½ inch	3.50	1.95	23.15	12.40
4 inch	3.95	2.40	26.25	15.00
5 inch	5.20	2.95	34.25	18.60
6 inch	6.75	3.60	45.35	22.90







	F.O.B.
Postpaid	Plant City
per 100	per 1000
.111 6 10	4 /

(Contains sufficient fertilizer for 10 weeks)

Vita-Band	s 10
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$1\frac{3}{4}$ x	13/4 x 21/2 inches	.85	\$4.00
2×2	x 2½ inches	.95	4.55
2×2	x 3 inches	1.05	5.05
$2\frac{1}{2}$ x	2½ x 3 inches	1.20	6.05
3×3	x 3 inches	1.35	7.00
4 x 4	x 3 inches	1.70	9.20

Vita Band-D

N

A nutrient treated Band which disintegrates in the soil.

	Postpaid Per 100	F.O.B. Plant City Per 1.000
1½ x 1½ x	2½\$.75	\$3.90
13/4 x 13/4 x	2½	4.20
$2 \times 2 \times 2\frac{1}{2}$		4.75
$2\frac{1}{2} \times 2\frac{1}{2} \times$	3 1.20	6.25
4 x 4 x 3	1.70	9.50

TOM THUMB FLATS

								F.O.B.	Plant City
								Per 100	Per 1000
No.	1	(for	bands	13/4	Х	13/4 x 5	21/2)	\$5.20	\$47.30
No.	2	(for	bands	2 x	2	x 2½).		5.75	52.49

HOTKAPS

Hotkaps are "individual hothouses" for every plant—protecting them against frost, rain, wind, insects and crusting. They force plant growth, making hardier, healthier plants and producing crops two or three weeks earlier. They may be used with practically any crop that needs protection, but are especially suited for use with vine crops such as



tomatoes, cucumbers, cantaloupes and watermelons.

25 pkg. Complete with Paper Setter, each\$.95
100 with Fibreboard Garden Setter	3.15
250 with Fibreboard Garden Setter	5.90
1000 without Setter	18.35
5000 without Setter, per 1000	18.20
10000 without Setter, per 1000	18.05
25000 without Setter, per 1000	
Fibreboard Garden Setter, alone	.20
Steel Setter, each	-1.95

Prices quoted are F.O.B. Plant City and all Kilgore Stores



RUBBER STRIPS For Budding and Grafting Postpaid

				Approx.	Price per
				pcs. to	lb. in 5
Size	Length	Width	Gauge	the lb.	lb. pkg.
No. 520	5 in.	3-16 in.	.020	1400	\$2.00
No. 620	6 in.	3-16 in.	.020	1080	2.00
No. 838	8 in.	3-8 in.	.020	450	2.00
Less than !	5-lb. packag	es \$2.25 per	lb. Less:	than I lb. 2	20c per oz.

AIRWRAP

A special plastic adapt	ed to grove and	plant propagation.
9" x 8" price per sheet		\$.06
9" width per yard		.15

GREEN THUMB ROOTING KIT

For plant propagation. Kit contains sphagnum moss, rooting hormone with brush and plastic tying strips. Complete instructions in box.



Kit complete (junior size)

GREEN THUMB GLOVE Ladies' sizes, small, medium and large. Prepaid
GRAFTING WAX—Postpaid A prepared wax recommended for all hand and brush grafting operations. 1/4 lb. 30c; 1/2 lb. 45c; 1 lb. 75c.
GRAFTING TAPE Grafting Tape ½-in. wide, 60-yd. Roll \$1.00 Grafting Tape ½-in. wide, 60-yd. Roll 1.30

Grafting Tape 1-in. wide, 60-yd. Roll 2.00

BUDDING KNIVES—Postpaid

No. 11 Budding Knife, brass lining, 4½ inch, Price \$3.50

No. 21SH Florist Knife, 2 blades, Price 3.00

No. 8½C Grafting Blade, Price 1.50

No. 9C Budding Blade, Price 1.50



DEPARTMENT

Prices subject to change without notice

Do Some Canning

Stop Wasting

Be Thrifty

Florida offers the greatest opportunity for home canning of any state in the Union, due to the fact that every month in the year produces some fruit or vegetable, and yet there is probably less canning done here than in almost any other state; but we are becoming more thrifty each year in this respect.



BURPEE ARISTOCRAT

The only pressure cooker or canner made by forming heavy plate aluminum. Much stronger - half the weight of "cast" aluminum. Guaranteed not to crack, break or split. It will not stain because there are no "pores" in this metal to fill up with food and create a bad odor.

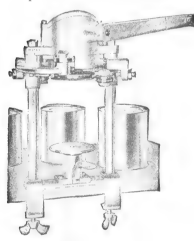
MODEL AR25

Holds 10 qt. or 17 pt. cans or 7 qt. or 14 pt. jars. Equipped with canning basket, recipe book, and cooking pans.

Burpee Pressure Cooker or Canner Postpaid

Burpee AR25 Aluminum

.....\$24.95



Extremely Simple, Accurate and Foolproof. Insert can, turn crank, and can is automatically sealed. Just that simple! Complete canning recipe book with each machine.

DIXIE SIMPLIFIED AUTOMATIC HOME CAN SEALER One of the best home can sealers ever built. Equipped to seal No. 2 (pint) and No. 3 (quart) Sanitary cans. Can be furnished to seal No. 1 and No. 2½ cans, if desired. Price \$27.50, prepaid.

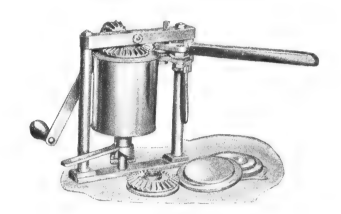
Home canning is fine training for the children, both girls and boys, as it teaches thrift. In some states the women and children add several hundred dollars to the family income during the year from home canning, thus securing money for many other things. It matters not whether products are used at home or sold, it's money saved just the same.

Hardly is there a day in Florida when there is not some luscious vegetable or fruit that can easily be conserved for later use. Meats, poultry and fish can also be conserved by modern safe and scientific methods-same methods as used by commercial canners. A pantry full of wholesome homecanned products means a better balanced diet for the entire family the year round. It is fascinating, too, avoids waste and builds a bank account.

HOT-LIFT CAN TONGS



Hot-Lift Can Tongs, price Postpaid.....\$0.60



BURPEE SIMPLEX SEALER WITH CAN SAVER ATTACHMENT

The Leader in Can Sealers

Seals cans quickly and easily. Set the can in position, spin the crank with the right hand and move a lever with the left hand. Made of hardened steel for long life. Rustproof. Equipped with attachment which simplifies changing from one size can to another. Clamps on a table. Seals, opens and reflanges two sizes of cans, the No. 2 and No. 3. Tested canning recipes and illustrated instructions with every sealer. Net weight 11 lbs. Price \$15.90, prepaid.

BURPEE PRESSURE CANNER

The only pressure canner made by forming heavy plate aluminum. Much stronger — half the weight of "cast" aluminum. G u a r a nteed not to crack, break or split. It will not stain because there are no "pores" in this metal to fill up with food and create a bad

MODEL AR1525

Holds 15 qt. or 25 pt. cans, or 14 qt. or 21 pt. jars. Equipped with 2 canning baskets, recipe book, and pans.

Postpaid

Burpee AR 1525 Aluminum.....\$29.95

CANNING DEPARTMENT

Do Some Canning

Stop Wasting

Be Thrifty



SANITARY CANS

Our sanitary open top cans are ideal for home canning. The finest fruits or vegetables and all your hard work can be wasted if the cans are not right.

Our cans for home canning are uniform, accurate, dependable, and strong. For nearly 30 years they have been recognized as cans of highest quality and are preferred by the majority of home canners.

(CANS	
O.B.	Plant	City

r.O.b. Plant Cit	y .		
	in Case	Case	1,000
No. 2 Plain Sanitary cans and caps	100	\$4.30	\$42.15
No. 2 Plain Sanitary cans and caps	24	1.15	45.25
No. 3 Plain Sanitary cans and caps	100	6.30	61.90
No. 3 Plain Sanitary cans and caps		1.65	66.05
No. 2 Sanitary lacquered cans and caps	100	4.50	43.85
No. 2 Lacquered cans and caps	24	1.15	46.95
No. 3 Sanitary lacquered cans and caps	100	6.60	64.70
No. 3 Lacquered cans and caps	24	1.70	68.90
*			

These cans are of the highest quality, uniform, accurate, dependable, and strong.

Friction top or syrup cans are used for packaging syrup, honey and for many other purposes.



10-LB. SYRUP CAN

A	mt. in Case	Case	1,000
1½ Friction cans	36	\$2.10	\$ 57.15
No. 2½ Friction-top (approx. ¼ grans and caps		2.10	84.75
No. 5 Friction-top (approx. ½ gal.	50	6.05	119.80
No. 10 Friction-top (approx. 1 gal. cans and caps	50		173.50
5 gal. Square Ĥoney Cans—each 75 50-lb. Lard Can—each 75c; case of		\$10.55	
Corrugated Shipping Cartons for \$ 10 for \$2.30; 25 \$5.50; F.O.B. Plan		y cans, ε	each 25c;

CANNING SUPPLIES (Prepaid)

					`		,		Per	100
Extra	Covers	for	No. 3	2	Plain	Sani	itary	cans		.80
Extra	Covers	for	No.	3	Plain	Sani	itary	cans		1.05
Extra	Covers	for	No. 2	2	Enam	eled	Sani	tary	cans	.90
Extra	Covers	for	No. 3	3	Enam	eled	Sani	tary	cans	1.15

CANNING LABELS

(Prepaid) Beans, Corn, Blackeye Peas, Tomato and Syrup

Bearis, Corn, Blacke, e 1 cas, 2	2444400	I	
	25	100	1,000
Price, No. 1½ and 2½, Syrup	.\$.25	\$50	\$3.50
Price, No. 2 and 3, Vegetables		1.00	5.25
Price, No. 5 and No. 10, Syrup	25	.60	5.00
Rubber stamp, two-line \$1.75, three-li	ne \$2.00		

ATLAS FRUIT JARS

F.O.B. Plant City

Atlas Jars are made of clear crystal glass of highest quality giving the natural color to packed fruits and vegetables. Double tested for strength. When you buy "Atlas" jars, you purchase the best preserving jar on the market and one that is guaranteed to give entire satisfaction when properly used.

Atlas Square Mason Jars

This style jar has been on the market for over 50 years but has recently been improved by the strong shoulder feature.

FRUIT JARS

(F.O.B. Plant City)

	\	/ /	
			Per doz.
Atlas Square	e Mason Jars	, ½-pint siz	e\$.80
Atlas Square	e Mason Jars	, pint size	
Atlas Square	e Mason Jars	, quart size	1.00
Atlas Squar	e Mason, ½	gal. size	1.35
Atlas Wide	Mouth, pin	t size	1.05
Atlas Wide	Mouth, quar	t size	1.20

Caps For All Type Jars

Per	doz.
Atlas Seal All Standard Caps, 2-piece\$	
Atlas Seal All Standard Lids only	.15
63 MM 2-piece Caps for Coffee and Relish Jars	
63 MM Lids only for Coffee and Relish Jars	
Rubber Rings for Old Style Zinc Caps	
Wide Mouth Caps (Rings and Lids)	
Wide Mouth (Lids Only)	

JELLY GLASS

No. 100 1/3 pt. size, Tumbler Style\$.70
No. 25 1/3 pt. size, Ribbed Style	.75
No. 92 ½ pt. size, Tumbler Style	.75
No. 3 ½ pt. size, Ribbed Style	.80



HONEY JARS

F.O.B. Plant City

	Utility	
		Queenline Per Doz.
1/2-1b., 2 doz. to case	\$.55	\$.70
1-lb., 2 doz. to case	60	.75
2-lb., 1 doz. to case		1.00
No. 5 Glass Honey Pail	1.45	
No. 10 Glass Honey Pail	1.75	



QUEENLINE

Bee-Keepers' Supplies, Bee-Hives and Equipment

The following prices on these supplies are subject to change without notice.

All prices quoted are F.O.B. Plant City, Florida or any Kilgore Store.

If you wish your shipment to be made by mail, please add postage when ordering.

All bee supplies are subject to the 3% Florida State Sales Tax. (except bee gloves and veils.)

The following is only a partial list of our large and complete line of bee supplies carried in stock in all Kilgore's Florida stores and in Kilgore's mail order department at Plant City, Florida. We can always quickly get whatever a customer wants from the factory if we happen to be out, in which case the price will be f.o.b. factory, Medina, Ohio.

 $5\,\%$ discount will be allowed on orders of \$100.00 or more. Shipped direct from factory (average time of delivery two to three weeks).

We buy Bees Wax. Write for price.

Write for a complete catalog on Bee-Keepers' Supplies.

Standard 10-Frame Hives

One-story Standard Hive with Aluminum cover 161/4x20 in., outside measurements.

Hives in the flat are furnished with nails, 135-lb. tin rabbets punched for nails, reversible bottom boards, me man frames, and complete directions for nailing.

Knocked down without foundation. Wt. 31 lbs...... 8.58

One-story Standard Hive, with excelsior (wood) cover

Knocked down without foundation. Wt. 27 lbs......\$ 6.95

Full-Depth 10-Frame Extracting Supers or Hive Bodies



C-12.	1 KD Empty only, no fittings. Wt. 5 lbs \$ 1.45	
C-13.	5 KD Empty only, no fittings. Wt. 28 lbs 6.70	
	Beeway 10-Frame Section Supers	
D-5.	1 KD Without sections or foundation. Wt. 7 lbs\$ 2.40	
D-6.	5 KD Without sections or foundation. Wt. 36 lbs. 11.05	

	List of Inside Fixtures for Supers	
E-1.	70 Beeway Section Holders (41/4 x 41/4 x 11/8 in.), KD	\$0.80
E-2.	50 Beeway Section Holders (4 1/4 x 4 1/4 x 1 7/8 in.), KD	4.65
E-3.	100 Beeway Section Holders (4½ x4½ x1% in.), KD	8.95
E-15.	10 Beeway Wood Separators, 1/10 in. thick	0.50

Covers, Metal, 10-Frame					
B-1.	1 KD Metal Cov	er with inner	cover. Wt. 11	lbs\$ 3.40	
B-2.	5 KD Metal Cov	er with inner	cover. Wt. 51	lbs 14.95	
The Excelsior Wood Cover, 10-Frame					

E-35. 100 Super Springs (3 used to a super) Wt. $1\frac{1}{2}$ lbs.

B-4.	The Excelsior Wood Cover, 10-Frame 5 KD Excelsior All-Wood Cover. Wt. 31 lbs
1 > 0	Inner Covers, 10-Frame
B-8.	1 KD Inner Cover, without bee escape. Wt. 3 lbs\$.93
B-9.	5 KD Inner Cover, without bee escape. Wt. 12 lbs 3.95

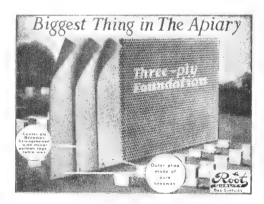
Bottom Boards, 10-Frame							
						Wt. 7 lbs	
B-13	5	KD	Reversible	Bottom	Board.	Wt. 37 lbs	7.80

J-3. J-22.

J-24. J-27.

Frames			
Furnished in the flat with nails. All frames solid bottoms unless otherwise specified.		urnishe	ed with
boild borround different outside of the second	10	50	100
Standard frames with heavy top bars and so bottom bar, $9\frac{1}{2} \times 17\frac{5}{8}$ in. Wt. 46 lbs. per 100	G-1		G-6 \$14.20
Standard frames. Heavy top bar. 2 place bottom bar. Wt. 45 lbs., per 100			G-16 \$14.20
Shallow Extracting Frames, with regular Hoffman top bar, with solid bottom bar Wt. 38 lbs., per 100			G-26 \$12.75
Shallow frames, L. T. thick top 2 piece bottom bars	G-24 \$1.65	G-27 \$6.55	
Comb Honey Sections			

Mill Run Wt. 7 lbs. . Wt. 32 lbs. \$ 3.35 15.00



	Brood Foundation—(3-Ply)	
	8x16 % in7 sheets to pound	
	Weight	Price
H-1	10-sheet Carton	
H-3	50-sheet Carton 9 lbs	. 8.85
	Medium Brood	
	For Standard Frames	
	8x163/4 in8 sheets to pound	
**	Weight	
H-20 H-22	10-sheet Carton 2 lbs.	
11-22	50-sheet Carton	7.70
	Special Brood Foundation	
	8x16 % in.—10 sheets to pound	
H-32	Weight	
H-34	10-sheet Carton 2 lbs. 50-sheet Carton 7 lbs.	\$ 1.28
H-36	200-sheet Carton	5.95 23.50
		23.30
	Medium Brood	
	For Shallow Frames	
	4½x16¾ in.—16 sheets to pound	
H-26	10-sheet Carton Weight	
T-28	50-sheet Carton	
2 20		4.45
	Medium Brood, Crimp-Wired	
	8 1/2 x16 3/4 in7 sheets to pound	
	Weight	Price
K-350 K-350	10-sheet Carton	
7-990	50-sheet Carton	9.50
	Medium Brood, Crimp-Wired	
	4 \% x16 \% 12 sheets to pound	
	Weight	Price
K-352 K-352	10-sheet Carton	\$ 1.30
X-00Z	50-sheet Carton 6 lbs.	5.70
	Thin Super	

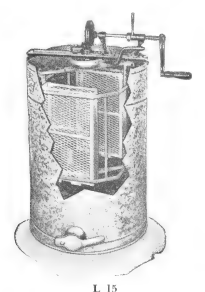
\$1.40

6.70 1.40

6.70 1.40

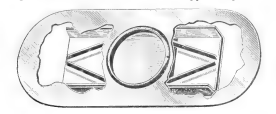
BEEKEEPERS' SUPPLIES (Continued)

For up-to-date information on Beekeeping in Florida, write the Florida Agricultural Experiment Station, Mailing Department, Gainesville, Florida, for free copy of Bulletin No. 151, entitled "Beginning Beekeeping" This publication is highly illustrated and contains much valuable information for beginners.



Honey Extractors

							Wt	
L-15	1	2-frame	reversing	(9 ½ x 1)	6 in.	pocket)10	0 \$ 57.90
L-20	1	20-frame	Simplicit	у			30	0 175.00
L-25	1	4-frame	reversing	(9 ½ x1	6 in.	pocket)21	5 129.85
L-35	1	3-fr. Nov	ice, hand	power .			5	2 32.25
L-45	1	45-frame	Simplicit	y			47	0 294.50
	Larg	e Electric	Extracto	r can	be su	pplied	upon	order



Bee Escape

0-5 Root Double Escape without Board. Wt. 1 oz.......\$.35

Queen Excluder, 10-Frame

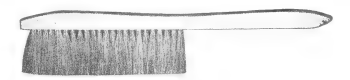
	Each	10
Bees pass through rapidly, without hesitation.	B-30	B-31
10-frame Standard 3 wire and wood, 16 1/4 x20	in.	
Wt. 4 lbs	\$1.60	\$15.25
	B-35	B-36
10-frame Special 7-wire and wood. Wt. 4 lbs	\$1.65	\$16.25
•	B-40	B-41
Unbound Zinc Excluders	\$1.20	\$11.50



	AA IL 6	: tor rran	1168
	Wt.		
G-61. ¼-lb. Spool			
Tinned Wire, 350			all the same
ft,8	oz.	\$ 0.30	
ft			
Tinned Wire, 700			
ft1	lh.	0.45	* T
G-63. 1-lb. Spool			
Tinned Wire, 1400			
_ ft2	lb.	0.75	
G-64. 5-lb. Spool			
Tinned Wire, 7000			1.8
ft7	lb.	3.75	
		- 138 A S	
	100		
	ASSE		100 A
	#28K	CALL.	
	7400	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Active the
	*******	0.00	18.2
		The state of the s	Sulf to All

Spur Wire Imbedder

N-65.	Spur	Wire	Imbedder.	Wt.	8	oz\$	0.40
-------	------	------	-----------	-----	---	------	------



Bristle Bee Brush

N-85	Bristle Bee Brush. Wt. 4 oz
	Steel Hive Tool
N-81.	Hive Tool. 10-inch. Wt. 6 oz\$1.15
	Queen and Drone Trap (10-frame)
O-8.	Wire Trap. Wt. 2 lbs. \$1.15

Feeders



Standard Smoker

N-3.	Standard Tin Smoker, 3 1/4 x7 in.	Wt. 2 lbs \$2.25
N-7.	Big Jumbo Tin Smoker. Wt. 3	lbs 3.50

Leather and Drill Bee Gloves Not subject to State Sales Tax.

Leather (nedium or	large) W	Vt. 2	lbs	\$	3.85
Drill (Sma	ıll, mediun	or large	e) W	t. 1	lb	1.55



Not subject to State Sales Tax.

N-10.	Root Indestructible	Bee Veil.	Wt. 1 lb\$1.70
N-12.	Delphos Steel Bee	Veil. Wt.	1 lb 2.10
N-15.	Cotton Tulle Veil.	Wt. 3 lbs	1,70

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ORDER BLANK

THE KILGORE SEED COMPANY

PLANT CITY, FLORIDA

Have you included postage on items not postpaid and "State Sales Tax" on non-exempt merchandise? —You may substitute the next best of any variety you cannot supply.	P.O.	Box, Street,			AMOUNT EN	NCLOSED	_
Ship by				Ch	ieck	_	-
Exp. or Frt. Office					oney Order		_
IMPORTANT! Be sure address and shipping instructions are correct. Please write plainly. SPECIAL NOTICE: Remittances should be made by postal money orders, checks, or cash. DO NOT SEND STAMPS. On items not marked postpaid be sure your remittance includes the necessary amount for postage and also the "State Sales Tax" on non-exempt merchandise. Although we have an ample supply of all items listed in this catalog as we go to press, owing to the extra heavy demand for seeds, some items may be abort before the end of the season. Therefore we would ask you'ver mark with a cross in the space provided at the bottom of this order sheet. We warrant that the seeds, bulbs and plants we sell are, at the time of delivery, as described on the container within recognized tolerances; but we limit our liability on this warranty to the amount of the purchase price of south seeds, bulbs and plants. We give no other or further warranty express or implied. THE KILGORE SEED COMPANY. It is a substitute of all the seeds we sell, but we have no control over them after they leave our hands. Satisfactory germination and production are dependent upon many factors other than the quality of the seed, such as weather and soil conditions, methods of planting, cultivation and fertilizing. Quantity ITEMS WANTED Heve you included postage on items not postpoid and "State Sales Tax" on non-exempt merchandise? How you included postage on items not postpoid and "State Sales Tax" on non-exempt merchandise?		,		l Co	ısh		_
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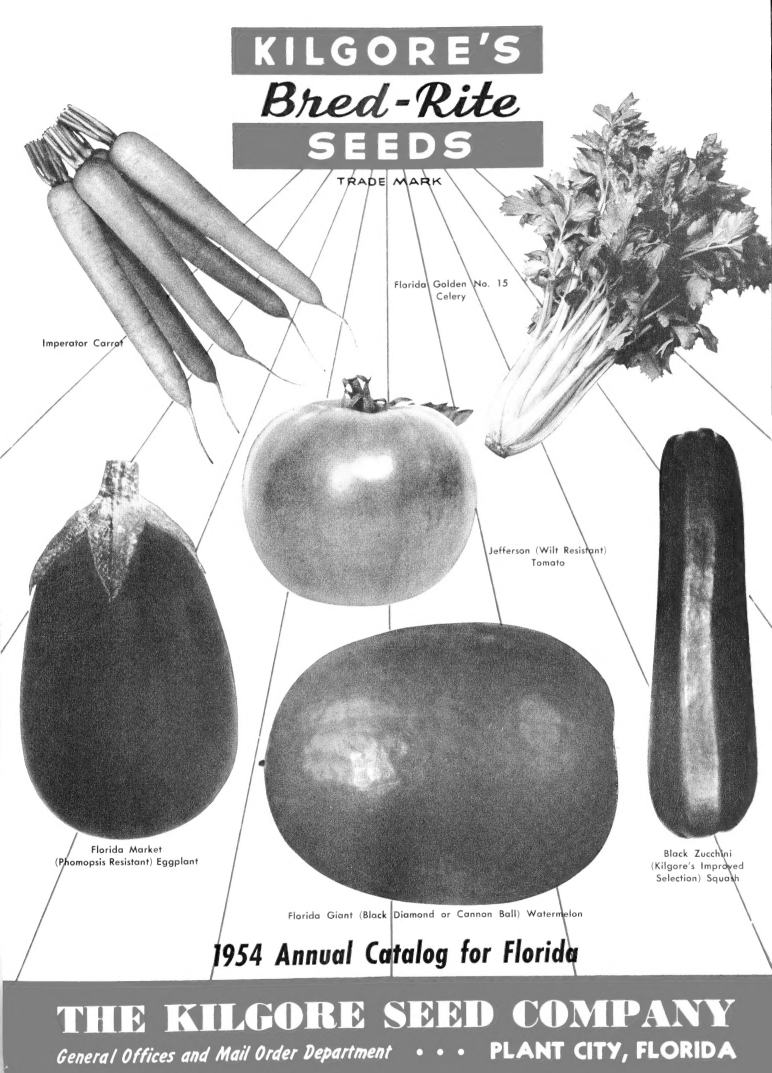
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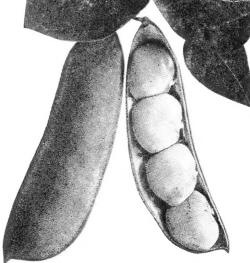
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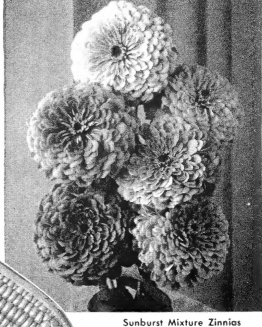
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